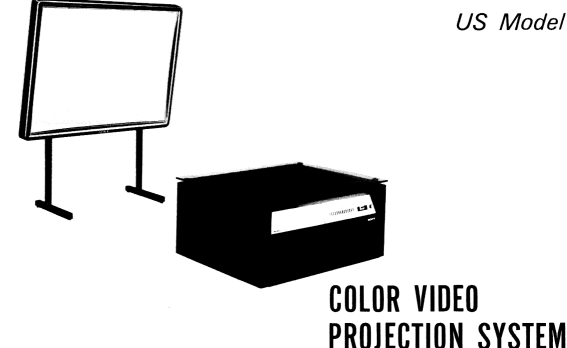
# KP-5020/7220

Chassis No. KP-5020 : SCC-316A-A

KP-7220: SCC-317A-A

US Model



#### **SPECIFICATIONS**

#### WARNING!!

AN ISOLATION TRANSFORMER SHOULD BE USED DURING ANY SERVICE TO AVOID POSSIBLE SHOCK HAZARD, BECAUSE OF LIVE CHASSIS THE CHASSIS OF THIS RECEIVER IS DIRECTLY CON

NECTED TO THE ACPOWER LINE

#### SAFETY-RELATED COMPONENT WARNING!

COMPONENTS IDENTIFIED BY SHADING AND MARK ! ON THE SCHEMATIC DIAGRAMS, EXPLODED VIEWS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY. CIRCUIT ADJUSTMENTS THAT ARE CRITICAL TO SAFE OPERATION ARE IDENTIFIED IN THIS MANUAL. FOLLOW THESE PRO CEDURES WHENEVER CRITICAL COMPONENTS ARE REPLACED OR IMPROPER OPERATION IS SUSPECTED.

Projected Picture Size: 50 inches diagonally (KP-5020) 72 inches diagonally (KP-7220)

> Audience Area: Viewing distance

> > 3.0 m (10 ft) minimum to 18.3 m (60 ft)

maximum (KP-5020)

3.6 m (12 ft) minimum to 24.4 m (80 ft)

maximum (KP-7220)

Optimum seating arrangement

within approx. 45 degrees from center

Throwing Distance: Approx. 1.8 m (6 ft) (KP-5020)

Approx. 2.5 m (8 ft) (KP-7220)

Screen Material: Aluminum foil concave screen

Projection System: 3 picture tubes, 3 lenses horizontal

in-line system

Picture Tube: 5.5-inch high-brightness monochrome tubes

**Projection Lens:** F1.0/130 mm plastic lenses Television System: American TV standards Channel Coverage: VHF channels 2 - 13

UHF channels 14 - 83

(a total of up to 14 preselected channels)

- Continued on page 2 -



Antenna: VHF: 75 Ω unbalanced antenna terminal

UHF: 300  $\Omega$  balanced antenna terminal

Intermediate

Frequencies: Picture i-f carrier: 45.75 MHz

Color subcarrier: 42.17 MHz Sound i-f carrier: 41.25 MHz

Sound System: 4.5 MHz intercarrier

Speaker: 2 speakers, 10 cm (4 inches) dia., 8  $\Omega$  dia.,

Audio Output: LINE OUT (2 phono jacks)

0.44 V (-5 dB), approx. 10 k

AC Outlet: 300 W (max.)

Automatic Controls: ABL (automatic brightness limiter)

ACC (automatic color control)
ACK (automatic color killer)
AFC (automatic frequency control)
AFT (automatic fine tuning)
AGC (automatic gain control)
ANC (automatic noise canceller)
AVR (automatic voltage regulator)

Power Requirements: 120 V ac, 60 Hz

Power Consumption: 130 W (max.), 100 W (average)

Dimensions: Projector

Approx. 830 (w) x 424 (h) x 650 (d) mm

 $32\frac{3}{4}$  (w) x  $16\frac{3}{4}$  (h) x  $25\frac{5}{8}$  (d) inches

including projecting parts and controls

Screen See the figure

Weight: Projector

Approx. 50.6 kg, 111 lb 9 oz

including top board of 13 kg, 28 lb 11 oz

Screen

KP-5020: Approx. 8.9 kg, 19 lb 10 oz KP-7220: Approx. 17.2 kg, 37 lb 13 oz

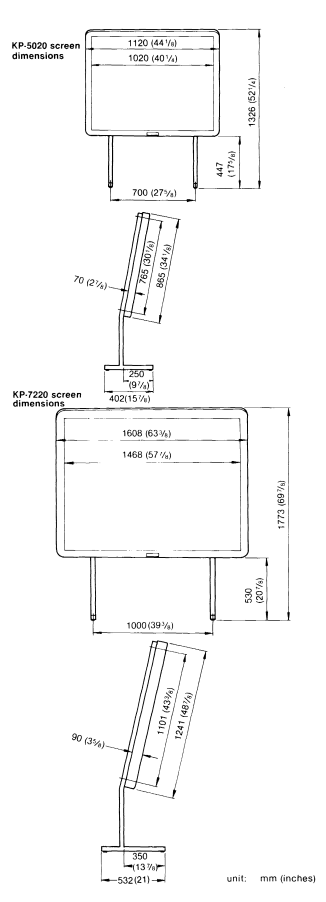
including screen supports

Accessories Supplied: Channel number segments

Antenna connector

(300-75 matching transformer is built-in)

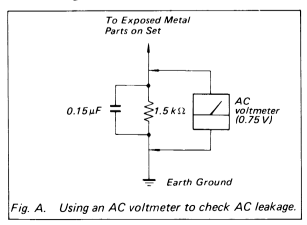
Instruction manual



#### SAFETY CHECK-OUT

After correcting the original service problem, perform the following safety checks before releasing the set to the customer:

- Check the area of your repair for unsoldered or poorly-soldered connections. Check the entire board surface for solder splashes and bridges.
- Check the interboard wiring to ensure that no wires are "pinched" or contact high-wattage resistors.
- Check that all control knobs, shields, covers, ground straps, and mounting hardware have been replaced. Be absolutely certain that you have replaced all the insulators.
- 4. Look for unauthorized replacement parts, particularly transistors, that were installed during a previous repair. Point them out to the customer and recommend their replacement.
- Look for parts which, though functioning, show obvious signs of deterioration. Point them out to the customer and recommend their replacement
- 6. Check the line cord for cracks and abrasion. Recommend the replacement of any such line cord to the customer.
- 7. Check the condition of the monopole antenna (if any).
  - Make sure the end is not broken off, and has the plastic cap on it. Point out the danger of impalement on a broken antenna to the customer, and recommend the antenna's replacement.
- 8. Check the B+ and HV to see they are at the values specified. Make sure your instruments are accurate; be suspicious of your HV meter if sets always have low HV.
- Check the antenna terminals, metal trim, "metallized" knobs, screws, and all other exposed metal parts for AC leakage. Check leakage as described below.



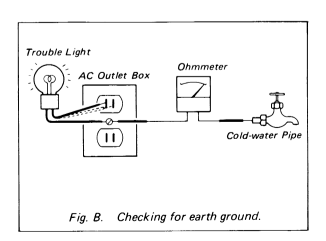
#### LEAKAGE TEST

The AC leakage from any exposed metal part to earth ground and from all exposed metal parts to any exposed metal part having a return to chassis, must not exceed 0.5 mA (500 microampers). Leakage current can be measured by any one of three methods.

- A commercial leakage tester, such as the Simpson 229 or RCA WT-540A. Follow the manufacturers' instructions to use these instruments.
- A battery-operated AC milliammeter. The Data Precision 245 digital multimeter is suitable for this job.
- 3. Measuring the voltage drop across a resistor by means of a VOM or battery-operated AC voltmeter. The "limit" indication is 0.75 V, so analog meters must have an accurate low-voltage scale. The Simpson 250 and Sanwa SH-63Trd are examples of a passive VOM that is suitable. Nearly all battery operated digital multimeters that have a 2V AC range are suitable. (See Fig. A)

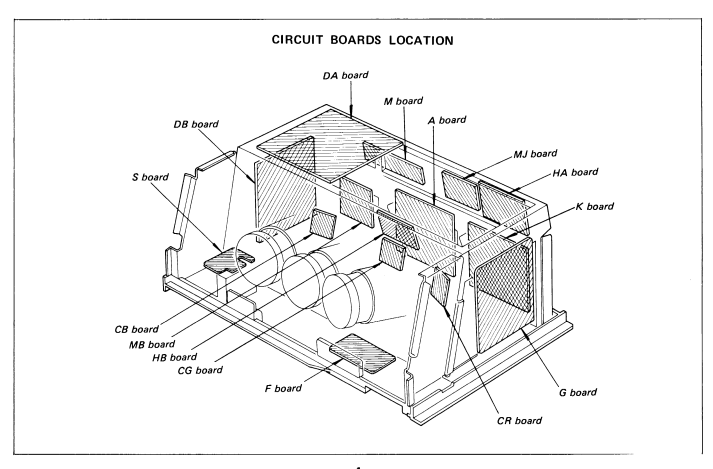
#### HOW TO FIND A GOOD EARTH GROUND

A cold-water pipe is guaranteed earth ground; the cover-plate retaining screw on most AC outlet boxes is also at earth ground. If the retaining screw is to be used as your earth-ground, verify that it is at ground by measuring the resistance between it and a cold-water pipe with an ohmmeter. The reading should be zero ohms. If a cold-water pipe is not accessible, connect a 60–100 watts trouble light (not a neon lamp) between the hot side of the receptacle and the retaining screw. Try both slots, if necessary, to locate the hot side of the line, the lamp should light at normal brilliance if the screw is at ground potential. (See Fig. B)



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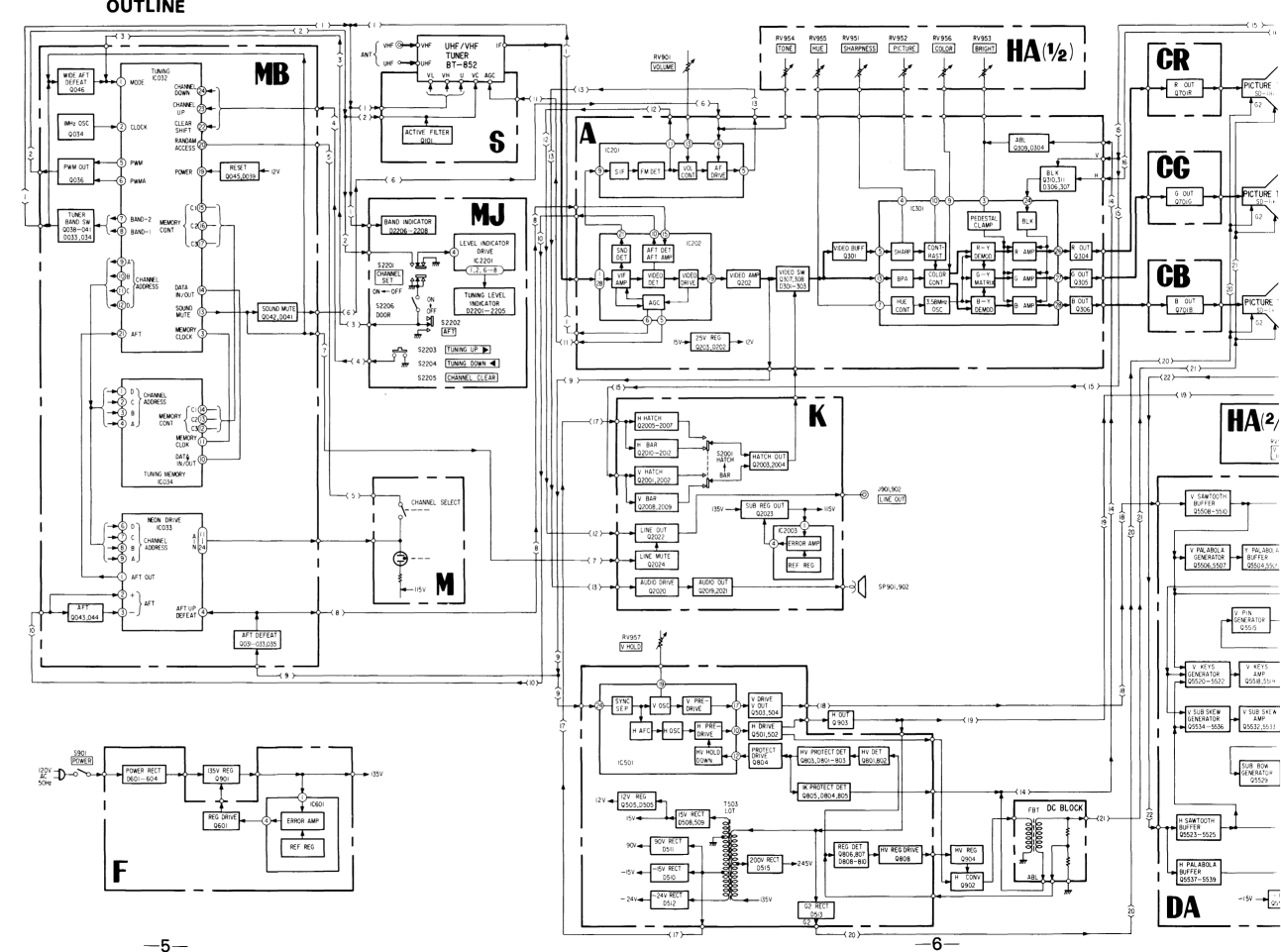
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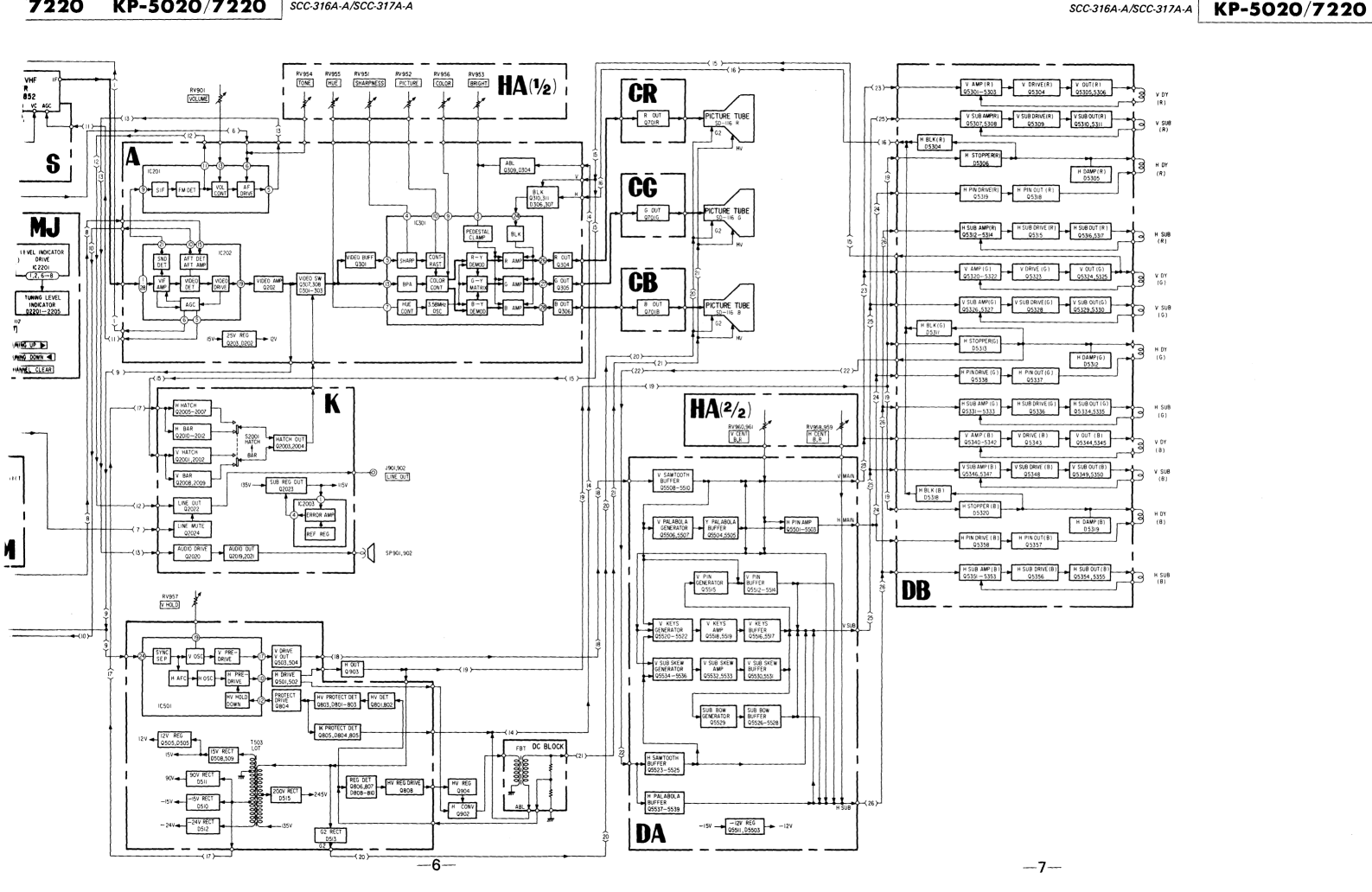


SCC-316A-A/SCC-317A-A KP-5020/7220 KP-5020/7220 SCC-316A-A/SCC-317A-A

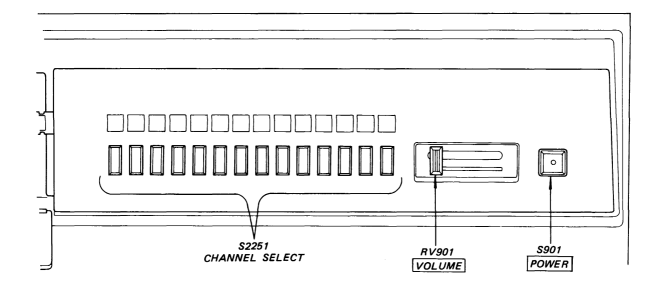
# SECTION 1 OUTLINE

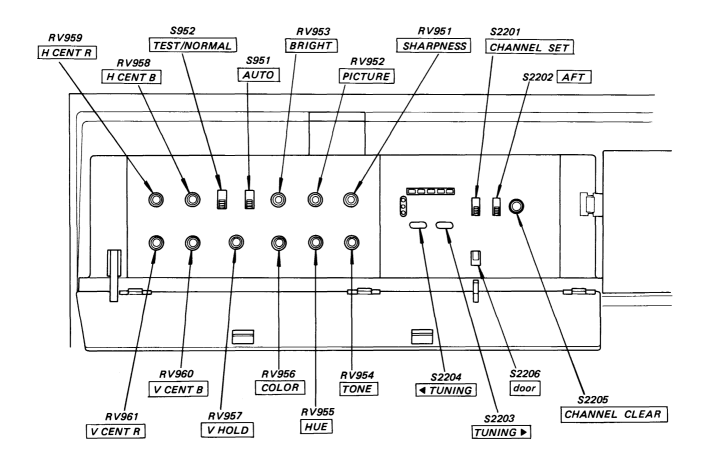
1-1. BLOCK DIAGRAM



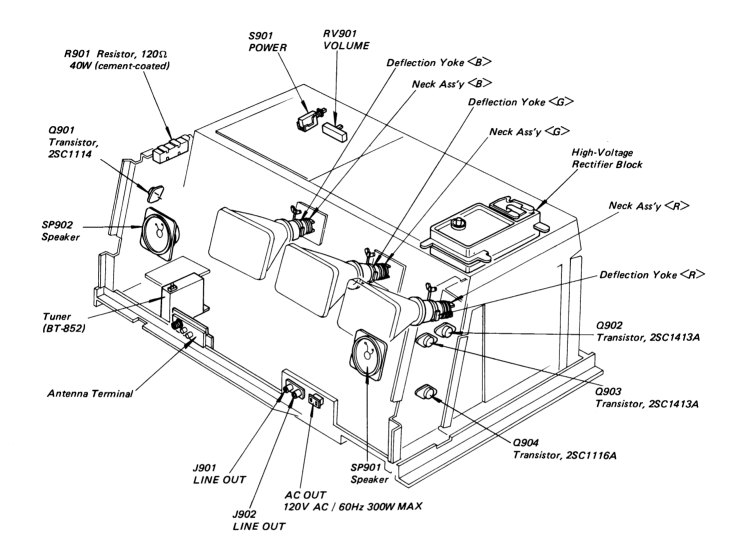


#### 1-2. CONTROL PANEL VIEW





#### 1-3. INTERNAL VIEW

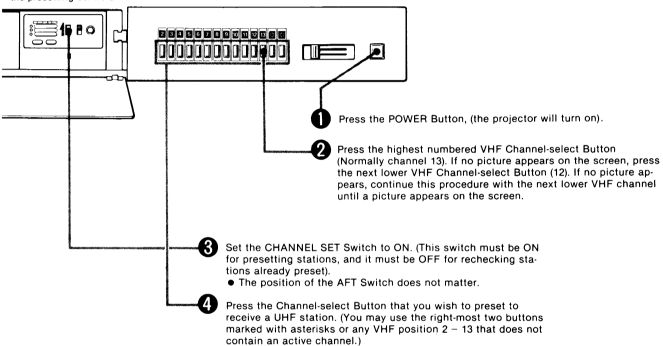


#### 1-4. CHANNEL PRESETTING

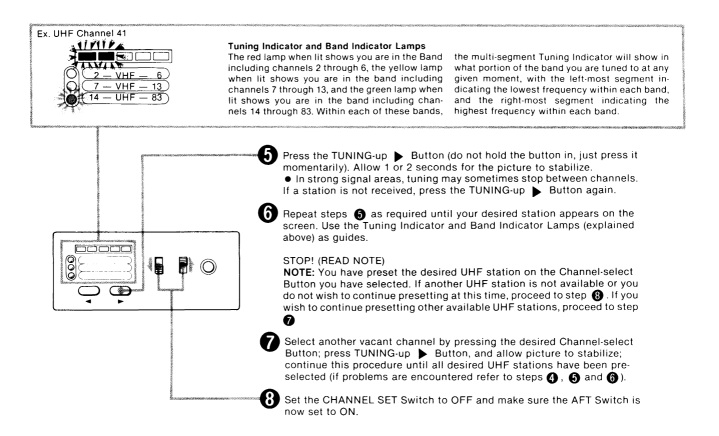
#### A TO PRESET UHF CHANNELS ON THE PRESENT-LY UNUSED POSITIONS

By using the factory preset 2–13 pushbuttons, you have been able to determine which VHF stations provide good reception. From the local newspaper, or your neighbors, or a TV set, you can determine which UHF stations provide satisfactory reception in your locality.

Open the front panel to expose the presetting controls



• The Channel Indicator will illuminate and the station you have selected in step ② will appear on the screen. (Disregard the number or asterisk indicated as this will be changed later.)



After the presetting has been completed, replace the Channel Indicating Segments to correspond to your presetting (see page 13) and close the front panel.

- If there is a VTR position to be included, refer to page 13.
- To use your projection system with a cable television system, contact a representative of the cable company for instructions regarding channel selection. In most cases, this adjustment will be made by the cable company at the time of installation.

# **® TO ARRANGE THE ACTIVE VHF AND UHF CHANNELS IN NUMERICAL SEQUENCE OR YOUR DESIRED SEQUENCE**

Any push button can be set to any frequency from below channel 2 to the highest UHF TV frequency.

• Make a list of your receivable VHF and UHF stations and list them as shown in the following example.

VHF: Channels 2, 4, 5, 7, 9, 11 and 13 UHF: Channels 21, 25, 31, 41 and 47

A Having made such a list, remove the Channel Indicator Sheet from the panel, and insert numbers to correspond to your list (instructions on changing numbers are on page 13). You are now ready to preset the Channel-select Button to correspond to your selection of stations.

Example

### 2 4 5 7 9 11 13 21 25 31 41 47 🛠 🕸

- 1 Press the POWER Button, (the projector will turn on).
- Set the CHANNEL SET Switch to ON (This switch must be ON for presetting stations, and it must be OFF for rechecking stations already preset).
- Press the Channel-select Button to be preset first. The station selected just before the CHANNEL SET Switch had been set to ON will appear on the screen (the channels may be preset in any order, however, it is more convenient to start with the lowest channel number and proceed to the highest channel number when channels are placed in ascending numerical order).
- In our example above, we would start by pressing the Channelselect Button marked 4, since channel 2 has already been preset at the factory.

⊕ Using the Tuning Indicator and Band Indicator Lamps (explained in section (A)), press the TUNING-up ► Button for locating higher numbered channels or the TUNING-down ■ Button for locating lower numbered channels. (Do not hold the button in, just press it momentarily).

Allow 1 or 2 seconds for the picture to stabilize.

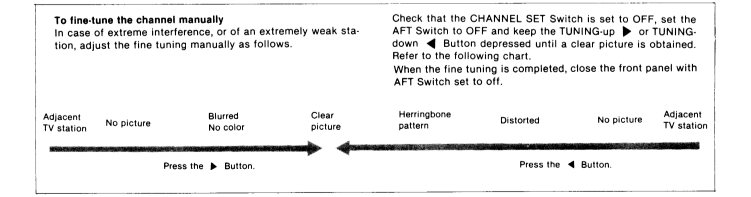
- Repeat step 6 , as required until your desired station is received.
- In strong signal areas, tuning may sometimes stop between channels. If your desired station cannot be received, press the TUNING Button again.
- ⑤ Press the next Channel-select Button to be preset and press the TUNING-up ▶ or TUNING-down ◀ Button as required to locate the next station.
- In our example we would now press the next Channel-select Button to the right (marked 5) and press the TUNING-up 

  Button to receive the next higher station.
- Repeat step until all desired stations have been preset.
- Set the CHANNEL SET Switch to OFF and make sure that the AFT Switch is now set to ON.

#### **Alternative Tuning Method**

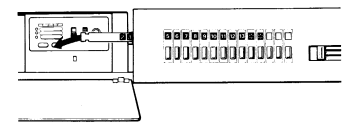
Before tuning in the desired station, you may use the CHANNEL CLEAR Button to erase any memory on the depressed Channel-select Button, and to position its tuning to a frequency below channel 2. Then use the TUNING-up 

Button as often as required to locate your desired station.



#### To replace the number-indicating segment

Remove the Channel Indicator sheet.



2 Press the segment out from the rear.



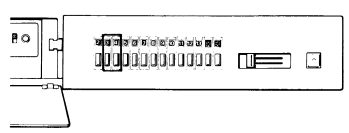
1 Install the correct number segment.



4 Replace the sheet in the original position.

#### To preset for VTR playback

At the factory, the second button from the left is preadjusted to VHF channel 3, and the third button to VHF channel 4. One of these channels, 3 or 4, is locally inactive and may be used to view the playback picture from a Sony Betamax videocassette recorder (or other VTR) equipped with an RF output terminal.



If you wish to preset some other position to receive the signals from the recorder, complete the connections and proceed as follows.

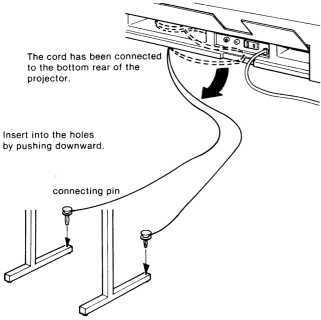
• Set the recorder to the playback mode.

The signal from the recorder will be fed to the projector.

- 2 Set the CHANNEL SET Switch to ON.
- Press the Channel-select Button to be preset for viewing the playback picture.
- 4 Press the CHANNEL CLEAR Button.
- **⑤** Press the TUNING-up ▶ Button until VHF channel 3 or 4 (the operating channel of the rf unit built into the recorder) is received, whereupon a clear picture will be obtained.
- 6 Set the CHANNEL SET Switch to OFF.

#### 1-5. SETTING UP THE SYSTEM

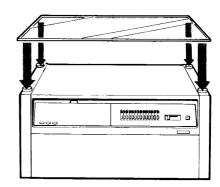
1 Take the Positioning Cord out of the Power Cord Container and connect both ends of the cord to the screen support feet.



2 Move the projector until both sides of the cord are equally ten-

When moving the projector, lift up the front side and roll it on the caster.

- Pull out the connecting pins to remove the Positioning Cord from the screen support feet. Store the Positioning Cord in the Accessory Container or the Power Cord Container.
- 4 Put the Top Board (made of tempered glass) on the projector. The projector may thus be used as a center table.



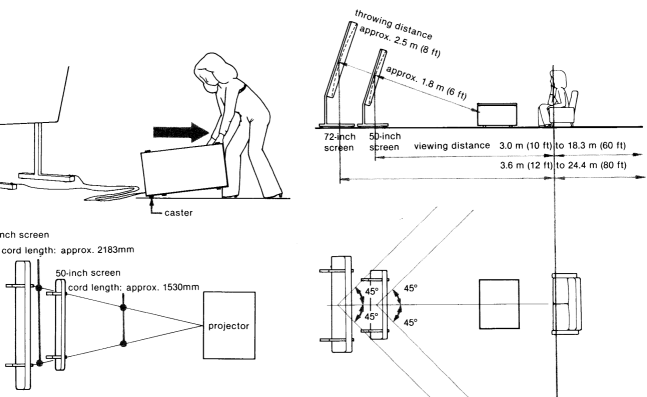
6 Remove the Lens Cover.

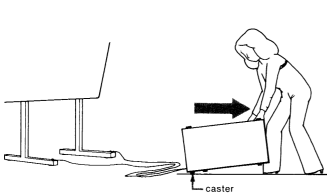
• The projector and the screen should be located on the same horizontal level. Avoid setting them on a slanting floor.

When placing the projector or the screen on an uneven floor, turn counterclockwise the rubber feet on the bottom front of the projector or on the bottom of the screen supports until the set is level.

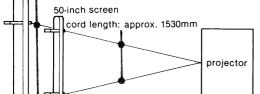
• The projector and the screen should be installed perpendicular to each other. (This can be checked in the following registration adjustments.)

#### Audience area





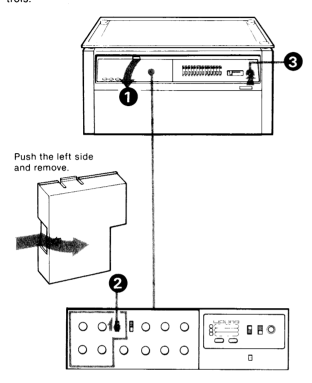
72-inch screen



## 1-6. REGISTRATION ADJUSTMENT (CUSTOMER CONTROLS)

#### Preparation

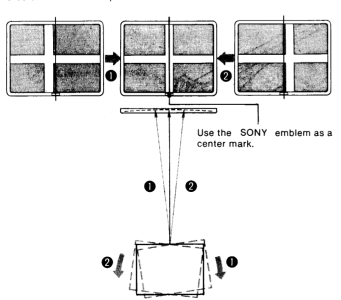
• Open the front panel and remove the cover to expose the controls.



- 2 Set the TEST/NORMAL Switch to TEST.
- Press the POWER Button to switch on the projector.

A built-in test pattern will be displayed on the screen.

• Check that the white vertical line is displayed at the horizontal center of the screen. If it is not, move the right or left side of the projector slightly to center the line (to install the projector perpendicular to the screen).



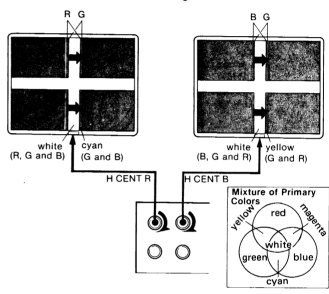
#### **Adjustment**

After transporting the set from one place to another, the red, green and blue lines may not be superimposed (the cross may not be seen as white).

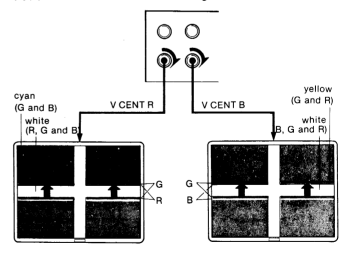
If this symptom is noticed, perform the registration adjustment yourself. Should the difficulty persist, contact your Sony dealer.

As you turn the controls clockwise, the lines move in the direction indicated in the illustrations. To move the lines in the opposite direction, turn the controls counterclockwise.

Adjust the H CENT B and H CENT R Controls to converge the blue and red vertical lines with the green line.



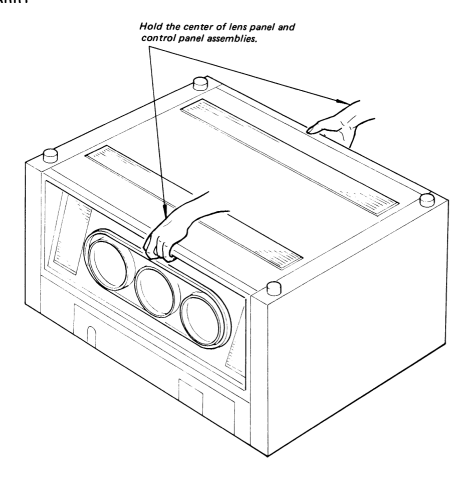
Adjust the V CENT B and V CENT R Controls to converge the blue and red horizontal lines with the green line.

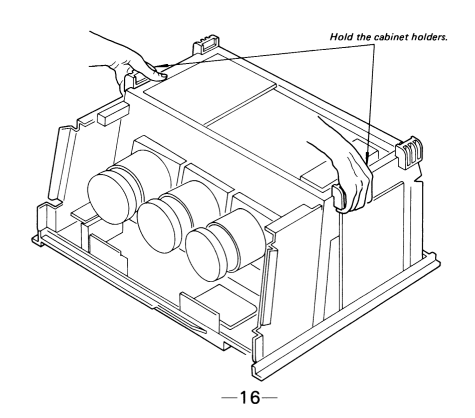


Repeat steps 1 and 2 until the cross appears white.

• After the adjustment is completed, set the TEST/NORMAL switch to NORMAL, replace the cover, and close the front panel.

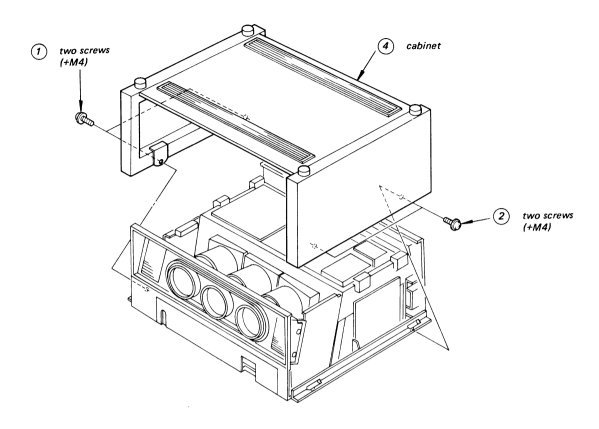
#### 1-7. HOW TO CARRY



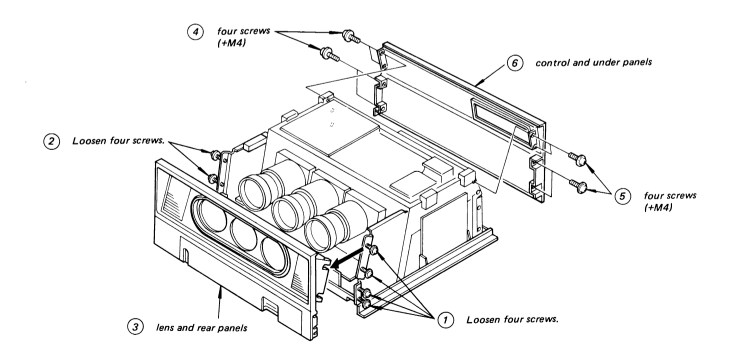


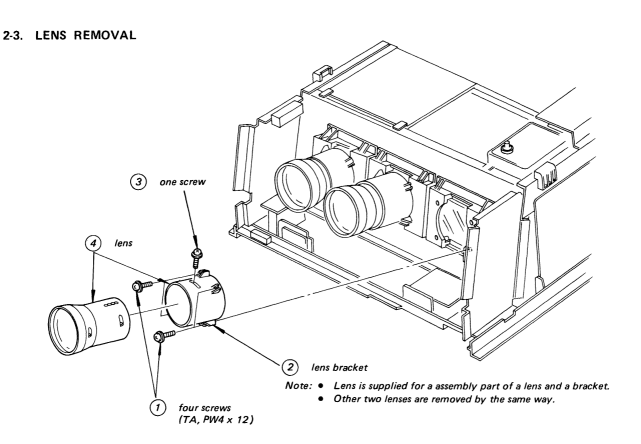
# SECTION 2 DISASSEMBLY

#### 2-1. CABINET REMOVAL

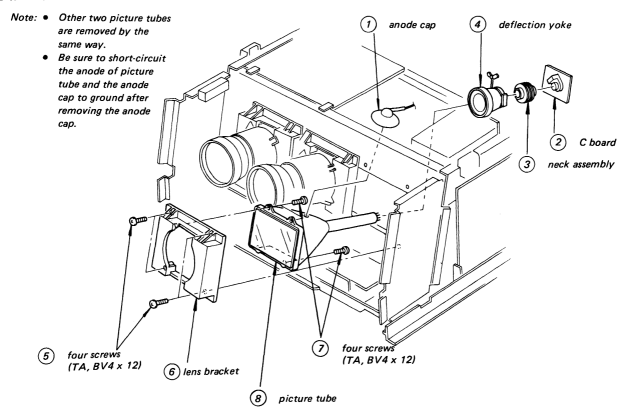


#### 2-2. PANEL REMOVAL

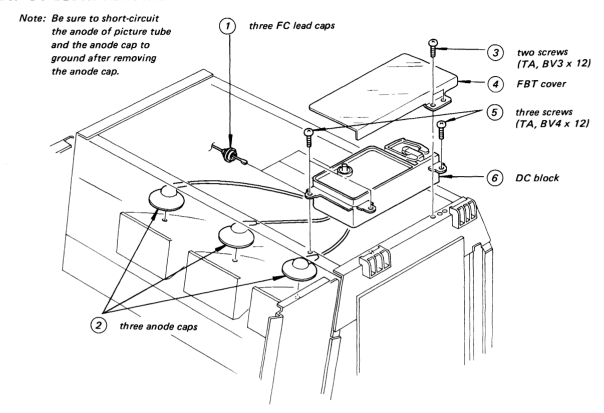




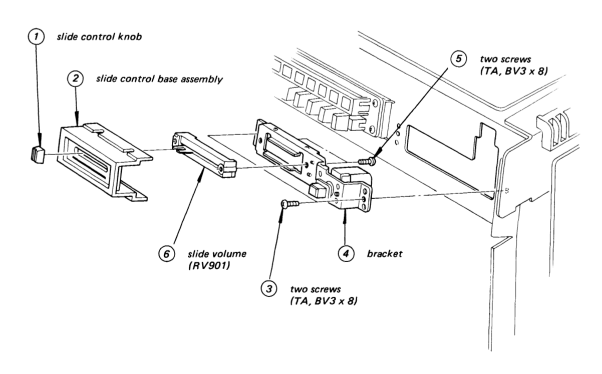
#### 2-4. PICTURE TUBE REMOVAL



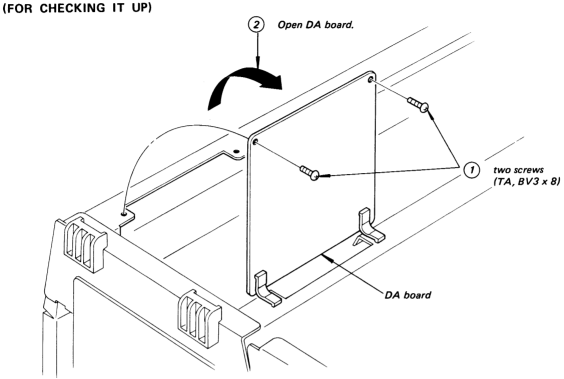
#### 2-5. DC BLOCK REMOVAL

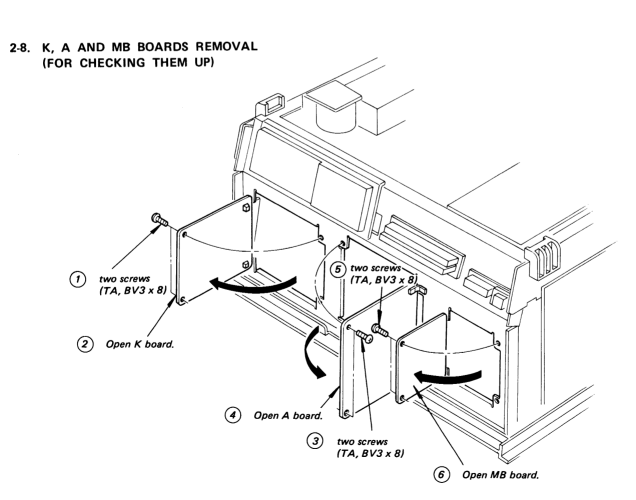


#### 2-6. SLIDE VOLUME REMOVAL

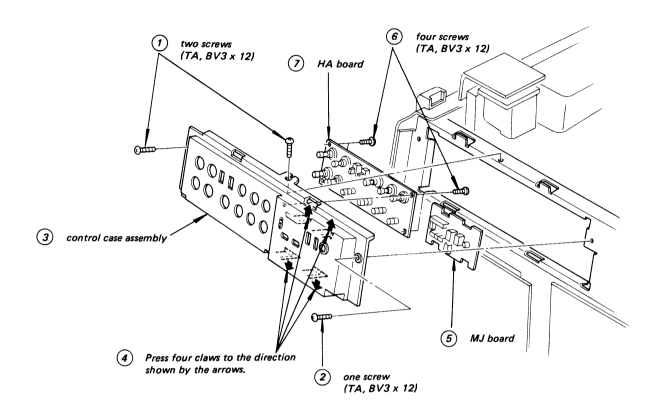


### 2-7. DA BOARD REMOVAL





# 2-9. HA AND MJ BOARDS REMOVAL (FOR CHECKING THEM UP)



# SECTION 3 SETUP ADJUSTMENTS

#### 3-1. REGISTRATION ADJUSTMENT

#### 1. PREPARATION

- (1) Degauss the whole chassis.
- (2) Set the three deflection yoke and neck assemblies as shown in Fig. 3-1.
- (1) Slide deflection yoke as far forward as it will go.

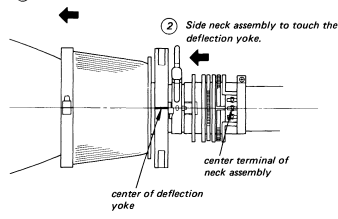


Fig. 3-1

- (3) Set the adjustable resistors on DA board to a mechanical center. Set the H and V CENT controls on the control panel to mechanical center.
- (4) Receive a off-air signal.
- (5) Swtich and controls should be set as follows.

  BRIGHT control
  PICTURE control
  TEST/NORMAL switch ... TEST position
  HATCH/BAR switch ...... HATCH position
- (6) Set the projection unit and screen specified position on page 14.

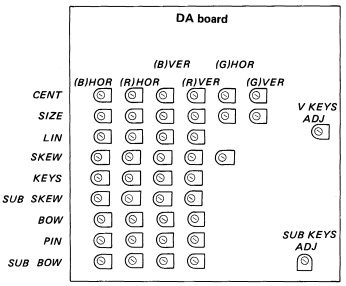
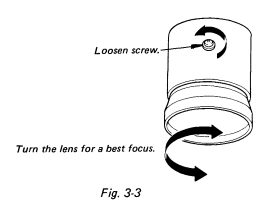


Fig. 3-2

#### 2. FOCUS ADJUSTMENT

- (1) Cover the red and blue lenses with caps or equivalents.
- (2) Loosen the screw on the green lens as shown in Fig. 3-3.



- (3) Turn the green lens to obtain a best focus.
- (4) Adjust the focus control for a best focus as shown in Fig. 3-4.

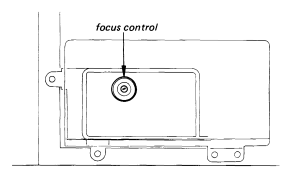


Fig. 3-4

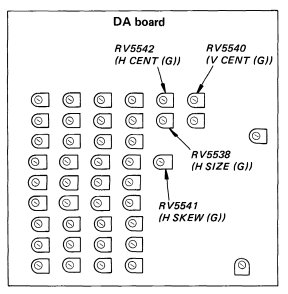
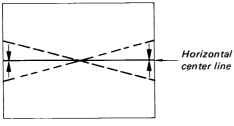


Fig. 3-5

- Repeat steps (3) and (4) sevral times. (5)
- Tighten the screw on the green lens in position. (6)
- Remove the cap on the red lens and cover (7) the green lens with a cap or equivalent.
- Loosen the screw and turn the red lens for (8) a best focus.
- Tighten the screw on the red lens in position. (9)
- (10) Remove the cap on the blue lens and cover the red lens with a cap or equivalent.
- (11) Loosen the screw and turn the blue lens for a best focus.
- (12) Tighten the screw on the blue lens in position.
- (13) Remove the caps.

#### 3. GREEN PICTURE ADJUSTMENT

- (1) Cover the red and blue lenses with caps equiva-
- Adjust RV5542 (H CENT (G)) and RV5540 (2) (V CENT (G)) to center the picture.
- Rotate the green deflection yoke to make the horizontal center line of cross-hatch pattern horizontal as shown in Fig. 3-6.



- Fig. 3-6
- Tighten the deflection yoke screw in position. (4)
- Position the green neck assembly as shown in (5) Fig. 3-1. and tighten the neck assembly screw in position.
- Adjust RV5541 (H SKEW (G)) to make the vertical center line of cross-hatch pattern vertical as shown in Fig. 3-7.

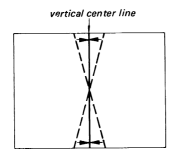
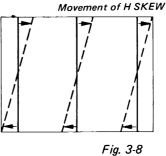
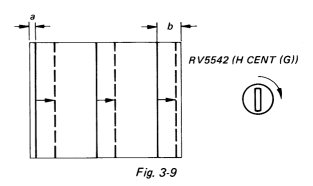


Fig. 3-7

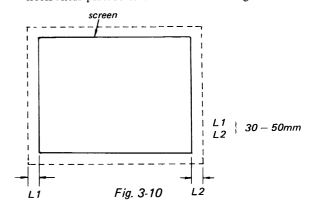


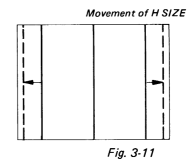


- Set the TEST/NORMAL switch to NORMAL position and project an off-air signal.
- (8) Adjust RV5538 (H SIZE (G)) so that the horizontal picture size is a little less than the screen size.
- (9) Adjust RV5542 (H CENT (G)) so that "a" is equal to "b" as shown in Fig. 3-9.



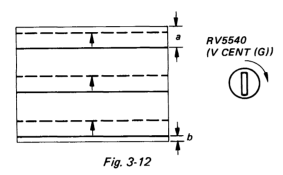
(10) Adjust RV5538 (H SIZE (G)) so that the horizontal picture size is as shown in Fig. 3-10.



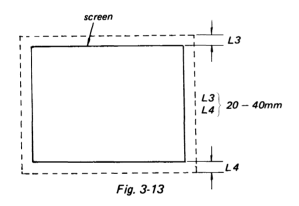


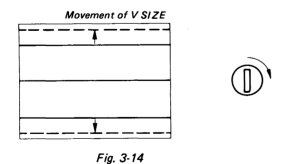


- (11) If necessary, adjust RV5542 (H CENT (G)) finely.
- (12) Adjust RV5539 (V SIZE (G)) so that the vertical picture size is a little less than the screen size.
- (13) Adjust RV5540 (V CENT (G)) so that "a" is equal to "b" as shown in Fig. 3-12.



(14) Adjust RV5539 (V SIZE (G)) so that the vartical picture size is as shown in Fig. 3-13.





(15) If necessary, adjust RV5540 (V CENT (G)) finely.

Note: After this adjustment, do not touch RV5538 through RV5542 (H SIZE (G), V SIZE (G), V CENT (G), H SKEW (G) and H CENT (G)).

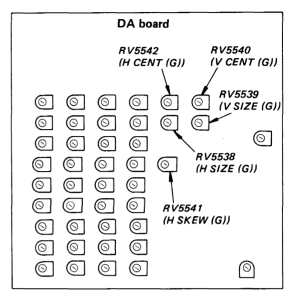


Fig. 3-15

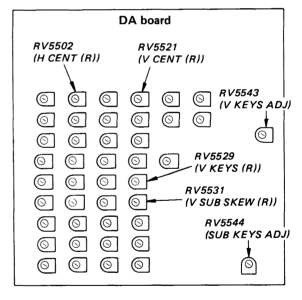


Fig. 3-16

# 4. PREPARATION OF RED AND GREEN PICTURES ADJUSTMENT

- (1) Set the TEST/NORMAL switch to TEST.
- (2) Rotate the red deflection yoke so that the red horizontal center line is parallel with the green horizontal center line (Fig. 3-17).

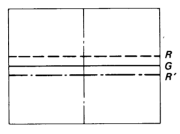


Fig. 3-17

- (3) Position the red neck assembly as shown in Fig. 3-18.
- (1) Slide deflection yoke as far forward as it will go.

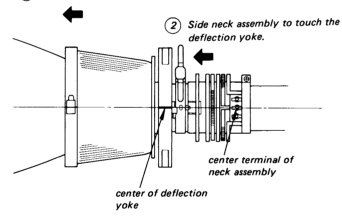
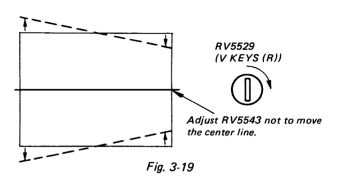
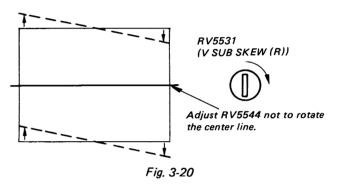


Fig. 3-18

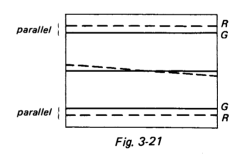
- (4) Adjust RV5521 (V CENT (R)) to approach the red horizontal center line to the green horizontal center line properly for easier adjustment.
- (5) Adjust RV5502 (H CENT (R)) to approach the red vertical center line to the green vertical center line properly for easier adjustment.
- (6) Adjust RV5543 (V KEYS ADJ) so that the red horizontal center line does not move upward or downward to turn RV5529 (V KEYS (R)). (Fig. 3-19)
- (7) Adjust RV5544 (SUB KEYS ADJ) so that the red horizontal center line does not rotate to turn RV5531 (V SUB SKEW (R)). (Fig. 3-20)

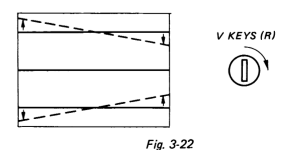
Note: After this adjustment, do not touch RV5543 and RV5544.





(8) Adjust RV5529 (V KEYS (R)) so that the red horizontal lines are parallel with the green horizontal lines on the upper and lower sides screen (Fig. 3-21).





(9) Adjust RV5508 (H SKEW (R)) so that the red vertical center line is parallel with the green vertical center line (Fig. 3-23).

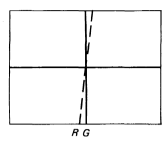
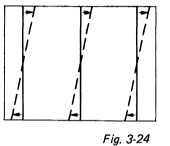


Fig. 3-23



H SKEW (R)

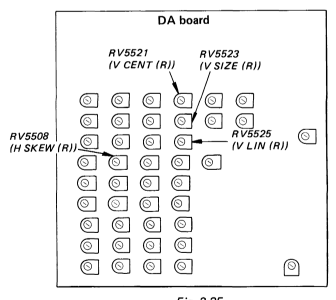
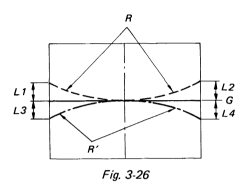


Fig. 3-25

# 5. VERTICAL ADJUSTMENT OF RED AND GREEN PICTURE

- (1) Set the TEST/NORMAL switch to TEST.
- (2) Rotate the red deflection yoke so that the red horizontal center line coincide with the green horizontal center line or the left and right spaces are equal as shown in Fig. 3-26.



- (3) Tighten the red deflection yoke screw in position.
- (4) Position the red neck assembly as shown in Fig. 3-27, and tighten the neck assembly screw in position.
- 1) Slide deflection yoke as far forward as it will go.

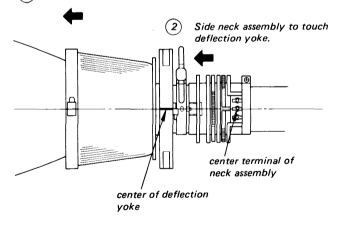
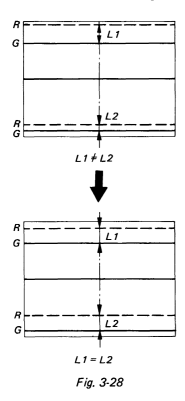


Fig. 3-27

Adjust RV5523 (V SIZE (R)) so that the red (5) horizontal lines coincide with the green horizontal lines or "L1" is equal to "L2" in the middle screen as shown in Fig. 3-28.



Adjust RV5525 (V LIN (R)) so that "L1", (6) "L2" and "L3" are equal in the middle screen as shown in Fig. 3-29.

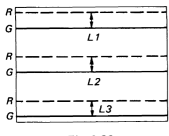


Fig. 3-29

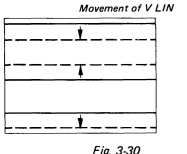
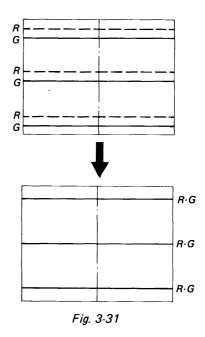


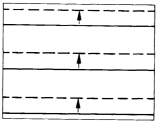
Fig. 3-30



(7) Adjust RV5521 (V CENT (R)) to converge the red horizontal lines and the green horizontal lines in the middle screen as shown in Fig. 3-31.



Movement of V CENT (R)







When the red horizontal lines do not coincided with the green horizontal lines as shown in Fig. 3-33, repeat above steps (5) through (7).

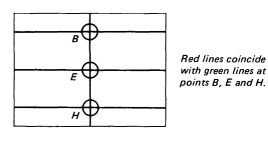
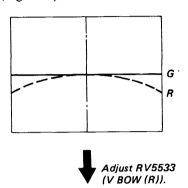
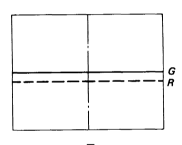
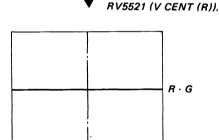


Fig. 3-33

- (9) Adjust RV5533 (V BOW (R)) so that the red horizontal center line is parallel with the green horizontal center line.
- (10) Adjust RV5521 (V CENT (R)) so that the red horizontal center line coincide with the green horizontal center line at the center of the screen (Fig. 3-35).







Adjust

Fig. 3-34

(11) When the red horizontal center line slants, adjust RV5527 (V SKEW (R)) (Fig. 3-35).

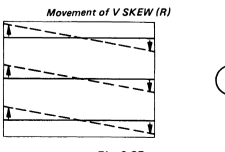
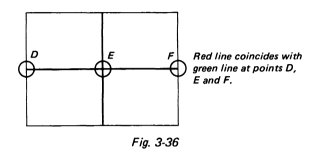
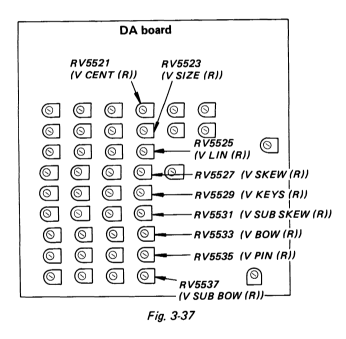


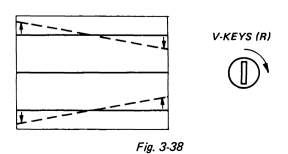
Fig. 3-35

(12) When the red horizontal center line does not coincide with the green horizontal center line as shown in Fig. 3-36, repeat above steps (9) through (11).





(13) Adjust RV5529 (V KEYS (R)) so that the upper side and lower side red horizontal lines are parallel (Fig. 3-38).



(14) Adjust RV5527 (V SKEW (R)) so that the red horizontal center line coincide with the green horizontal center line (Fig. 3-36).

Movement of V. SKEW (R)

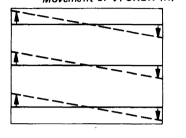
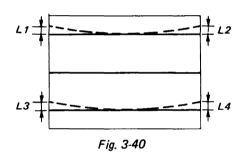




Fig. 3-39

(15) Adjust RV5531 (V SUB SKEW (R)) so that "L1" ("L3") is equal to "L2" ("L4") as shown in Fig. 3-40.



Movement of V SUB SKEW (R)

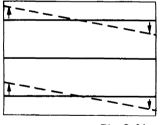




Fig. 3-41

- (16) If necessary, repeat above steps (13) through (15).
- (17) Adjust RV5535 (V PIN (R)) so that "L1", "L2", "L3" and "L4" are equal as shown in Fig. 3-42.

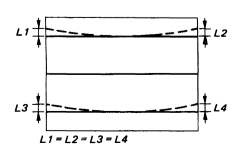
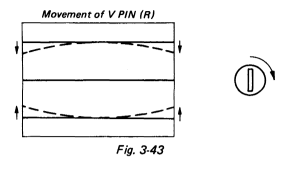
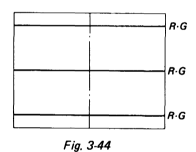
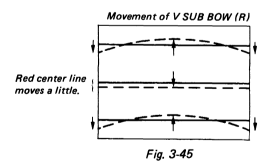


Fig. 3-42



- (18) Adjust RV5537 (V SUB BOW (R)) finely so that the red horizontal lines coincide with the green horizontal lines as shown in Fig. 3-44.
- (19) When the mis-registration appears on the screen, perform the necessary adjustment finely.







# 6. HORIZONTAL ADJUSTMENT OF RED AND GREEN PICTURES

- (1) Set the HATCH switch to TEST.
- (2) Adjust RV5508 (H SKEW (R)) so that the red vertical center line is parallel with the green vertical center line (Fig. 3-46) or "L1" ("L3") is equal to "L2" ("L4") (Fig. 3-47).

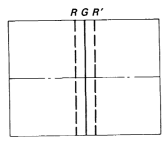


Fig. 3-46

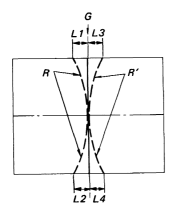
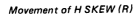


Fig. 3-47



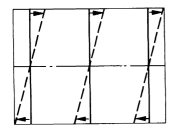


Fig. 3-48



- (3) Adjust RV5514 (H BOW (R)) so that the red vertical center line is parallel with the green vertical center line.
- (4) Adjust RV5502 (H CENT (R)) to converge the red vertical center line and the green vertical center line as shown in Fig. 3-49.

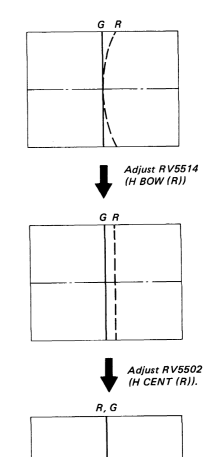


Fig. 3-49

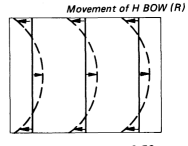


Fig. 3-50



(5) When the red vertical center line does not coincide with the green vertical center line as shown in Fig. 3-51, repeat above steps (2) through (4).

Red line coincides with green line at points B, E and H.

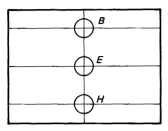


Fig. 3-51

(6) Adjust RV5504 (H SIZE (R)) so that "L1" is equal to "L2" in the middle of screen as shown in Fig. 3-52.

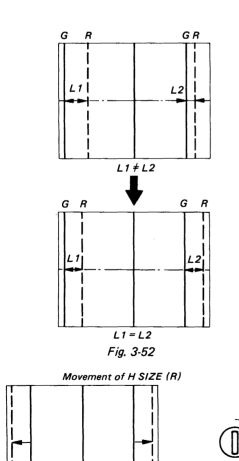
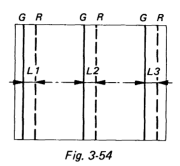


Fig. 3-53

(7) Adjust RV5506 (H LIN (R)) so that "L1", "L2" and "L3" are equal in the middle of screen as shown in Fig. 3-54.



Movement of H LIN (R)

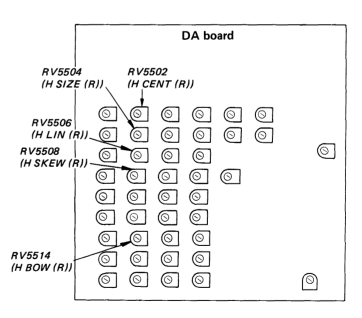
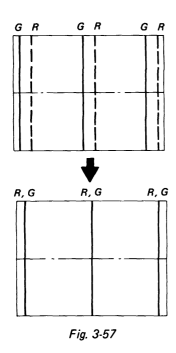


Fig. 3-56

(8) Adjust RV5502 (H CENT (R)) to converge the red vertical lines and the green vertical lines in the middle of screen as shown in Fig. 3-57.



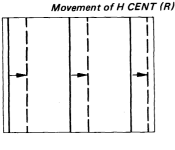




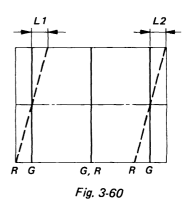
Fig. 3-58

(9) When the red vertical lines do not coincide with the green vertical lines as shown in Fig. 3-59, repeat above steps (6) through (8).

Red lines coincide
with green lines at points D, E and F.

D
Fig. 3-59

(10) Adjust RV5510 (H KEYS (R)) so that L1 and L2 are equal as shown in Fig. 3-60.



Movement of H SKEW (R)

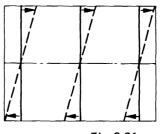
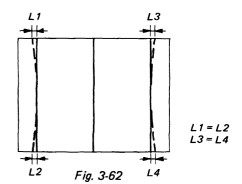




Fig. 3-61

- (11) When the red vertical center line slants, adjust RV5508 (H SKEW (R)).
- (12) Adjust RV5512 (H SUB SKEW (R)) so that "L1" ("L3") is equal to "L2" ("L4") as shown in Fig. 3-62.



Movement of H SUB SKEW (R)

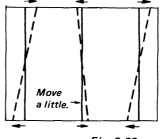




Fig. 3-63

- (13) If necessary, repeat above steps (10) through (12).
- (14) Adjust RV5517 (H PIN (R)) so that "L1", "L2", "L3" and "L4" are equal as shown in Fig. 3-64.

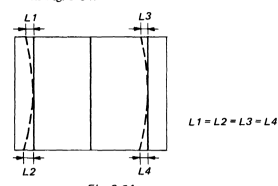


Fig. 3-64

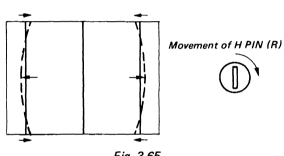
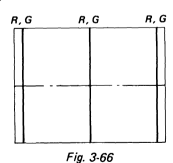
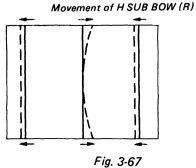


Fig. 3-65

- (15) Adjust RV5519 (H SUB BOW (R)) finely so that the red vertical lines coincide with the green horizontal lines as shown in Fig. 3-66.
- (16) When the mis-registration appears on the screen, perform the necessary adjustment finely.







DA board RV5502 RV5504 (H CENT (R)) (H SIZE (R)) RV5506 (H LIN (R)). 0 RV5508 (H SKEW (R)) RV5510 (H KEYS (R))-RV5512 (H SUB SKEW (R)) RV5514 (H BOW (R)) (Q) RV5519 RV5517 (H PIN (R)) (H SUB BOW (R)) Fig. 3-68

# 7. VERTICAL AND HORIZONTAL ADJUSTMENTS OF RED AND BLUE PICTURES

Note: Perform each adjustment for the red and blue registration by the way as same as the green and red registration adjustment (Refer to the procedures 4, 5 and 6).

Do not touch RV5543 (V KEYS ADJ) and RV5544 (SUB KEYS ADJ) at the red and blue registration adjustment.

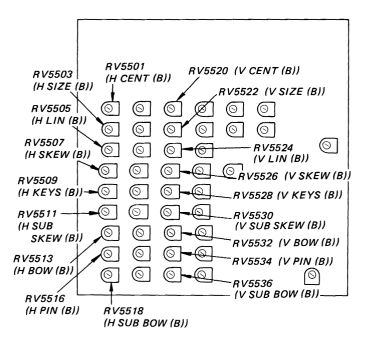


Fig. 3-69

#### Preparation of Red and Blue Pictures Adjustment

- (1) Rotation of blue deflection yoke.
- (2) Rotation of blue neck assembly.
- (3) RV5520 (V CENT (B))
- (4) RV5501 (H CENT (B))
- (5) RV5528 (V KEYS (B))
- (6) RV5507 (H SKEW (B))

#### Vertical Adjustment of Red and Blue Pictures

- (1) Rotation of blue deflection yoke.
- (2) Rotation of blue neck assembly.
- (3) RV5522 (V SIZE (B))
- (4) RV5524 (V LIN (B))
- (5) RV5520 (V CENT (B))
- (6) If necessary, repeat above steps.
- (7) RV5532 (V BOW (B))
- (8) RV5520 (V CENT (B))
- (9) RV5526 (V SKEW (B))
- (10) If necessary, repeat above steps (7) through (9).
- (11) RV5528 (V KEYS (B))
- (12) RV5526 (V SKEW (B))
- (13) RV5530 (V SUB SKEW (B))

- (14) If necessary, repeat above steps (11) through (13).
- (15) RV5534 (V PIN (B))
- (16) RV5536 (V SUB BOW (B))
- (17) Fine adjustment.

#### Horizontal Adjustment of Red and Blue Pictures

- (1) RV5507 (H SKEW (B))
- (2) RV5513 (H BOW (B))
- (3) RV5501 (H CENT (B))
- (4) If necessary, repeat above steps.
- (5) RV5503 (H SIZE (B))
- (6) RV5505 (H LIN (B))
- (7) RV5501 (H CENT (B))
- (8) If necessary, repat above steps (5) through (7).
- (9) RV5509 (H KEYS (B))
- (10) RV5507 (H SKEW (B))
- (11) RV5511 (H SUB SKEW (B))
- (12) If necessary, repeat above steps (9) through (11).
- (13) RV5516 (H PIN (B))
- (14) RV5518 (H SUB BOW (B))
- (15) Fine adjustment.

#### 3-2. WHITE BALANCE ADJUSTMENT

- (1) Control and switch should be set as follows:
  TEST/NORMAL switch . . . . TEST
  COLOR control . . . . . fully counterclockwise
- (2) Tune in an off-air signal.
- (3) Set RV5451 (SCRN-B), RV5452 (SCRN-G) and RV5453 (SCRN-R) to mechanical-mid position.
- (4) Turn the BRIGHT and the PICTURE controls fully counterclockwise.
- (5) Cover the red and blue lenses with caps or equivalents.
- (6) Turn RV5452 (SCRN-G) slowly to obtain a faintly visible cross-hatch on the screen.
- (7) Remove the caps.
- (8) Adjust RV5451 (SCRN-B) and RV5453 (SCRN-R) for best white balance (nautral gray) of faint cross-hatch.
- (9) Turn the BRIGHT and the PICTURE controls fully clockwise.
- (10) Adjust RV310 (R DRIVE), RV311 (B DRIVE) for best white balance.
- (11) Repeat the above steps (8) through (11) two or three times.

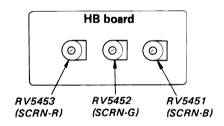


Fig. 3-70

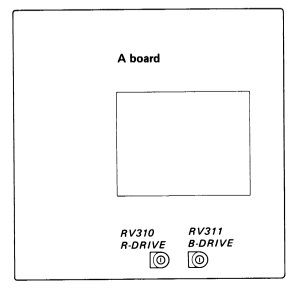


Fig. 3-71

# SECTION 4 CIRCUIT ADJUSTMENTS

#### Note:

#### (1) TEST EQUIPMENT REQUIRED

- 1. Variable auto-transformer
- 2. Isolation transformer
- 3. Electrostatic voltmeter

or

Digital multimeter

(Capable of measuring the voltage is more than 1,100V).

- 4. Frequency counter
- 5. Color-bar/pattern generator

#### (2) INPUT SIGNAL

When making these adjustment, supply a white pattern, a color-bar or an off-air signal.

#### (3) CONTROLS AND SWITCHES SETTING

Controls and switches should be set as follows when making checks and adjustments unless otherwise noted.

PICTURE control BRIGHT control COLOR control HUE control V HOLD control

Set for a best picture.

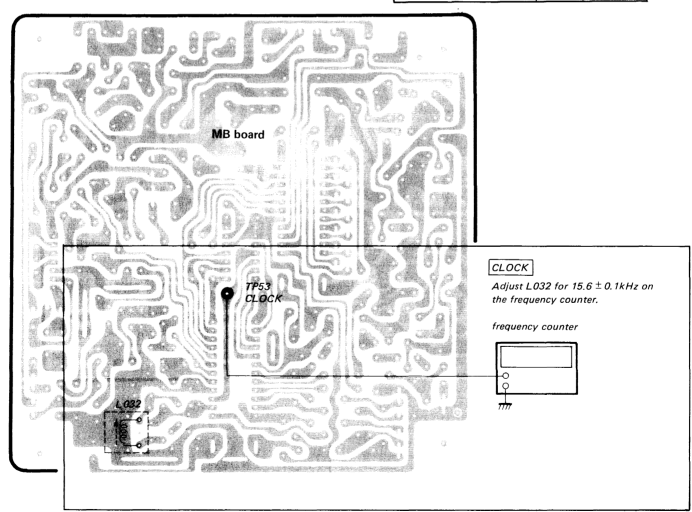
#### 4-1. MB BOARD ADJUSTMENT

AFT switch . . . . . ON
AUTO switch . . . . . ON
TEST/NORMAL switch . . . . NORMAL
CHANNEL SET switch . . . . . OFF

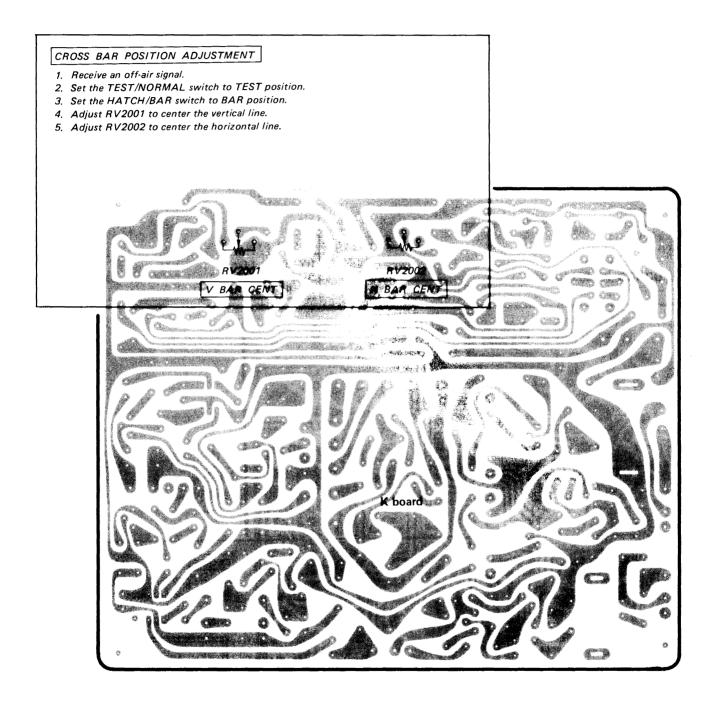
(4) These adjustments should be performed with the rated power supply voltage unless otherwise noted.

#### (5) CIRCUIT ADJUSTMENTS

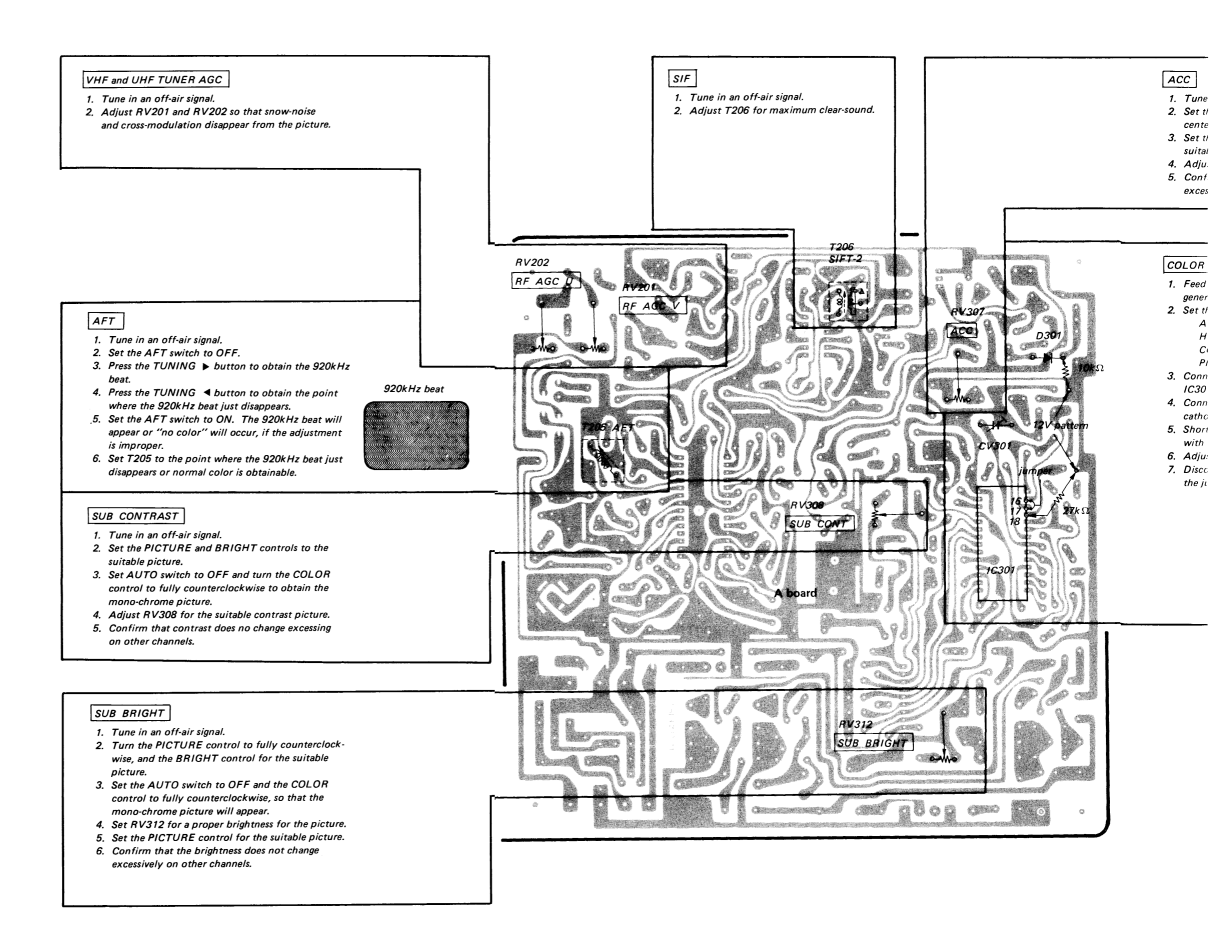
Adjustment	Circuit Board	Page
CLOCK	МВ	37
CROSS BAR POSITION ADJUSTMENT	К	38
VHF and UHF TUNER AGG AFT SUB CONTRAST SUB BRIGHT SIF ACC COLOR SYNC	A	3941
HV HOLD DOWN BIAS ADJUSTMENT HV REG ADJUSTMENT	G	42-44

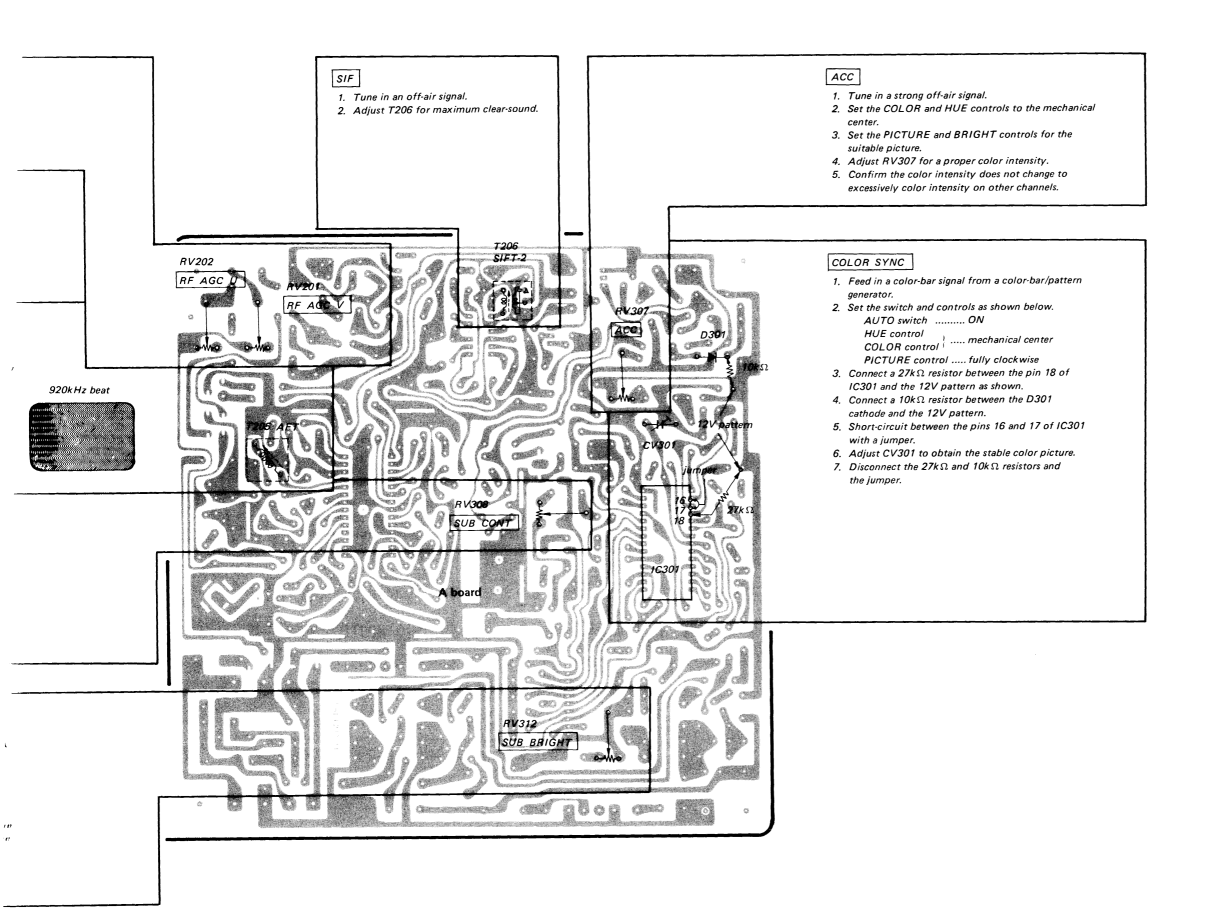


## 4-2. K BOARD ADJUSTMENT



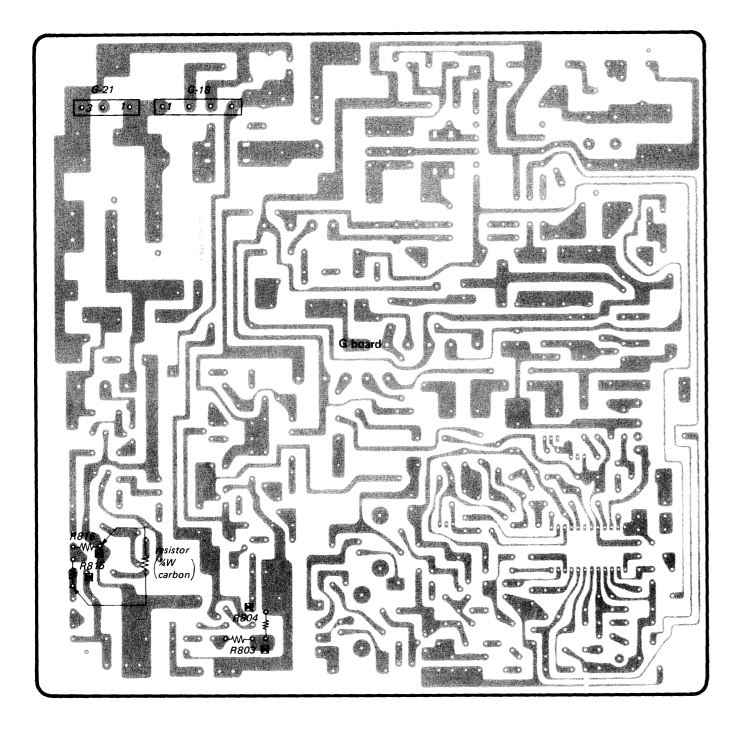
#### 4-3. A BOARD ADJUSTMENTS





### 4-4. G BOARD ADJUSTMENTS

SCC-316A-A/SCC-317A-A

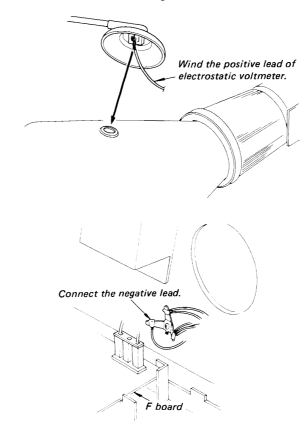


When replacing the following components, make the HV HOLD DOWN and HV REG adjustments. G board, DC block IC501, Q801, Q802, Q803, D502, D801, D802, D803, R517, R802, R803, ... in G board R804, R809, R825, C806, C807, T801 When replacing the following components, make the HV REG adjustment. R905 . . . . . . . . . . . . . in DC block Q806, Q807, D807, D808, D809, . . . in G board D810, R814, R815, R816, R826

#### - Electrostatic Voltmeter Method -

### **HV HOLD DOWN Adjustment** ( R803 and R804)

- (1) Confirm that the POWER switch is OFF position.
- (2) Connect the positive lead of the electrostatic voltmeter to the anode of the picture tube and the negative lead to the ground lug on the chassis as shown in Fig. 4-1.



- (3) Feed in a white pattern from a color-bar/ pattern generator and turn the BRIGHT and PICTURE controls fully counterclockwise. (Be sure to syncronize the picture).
- (4) Turn the POWER switch to ON and confirm that the power is automatically turned off just when the voltage on the electrostatic voltmeter is 28.2kV ±300V by connecting a resistor across R815 and R816. (HV HOLD DOWN circuit operates).
- (5) If necessary, select R803 and R804 (1/4W carbon resistor) and repeat above steps.
- Turn the POWER switch to OFF.
- Disconnect the resistor.
- Perform the HV REG adjustment from step 4.

#### HV REG Adjustment ( R815 and R816)

- (1) Confirm that the POWER switch is OFF position.
- (2) Connect the positive lead of the electrostatic voltmeter to the anode of the picture tube and the negative lead to the ground lug on the chassis as shown in Fig. 4-1.
- (3) Feed in a white pattern from a color-bar/ pattern generator and turn the BRIGHT and PICTURE controls fully counterclockwise. (Be sure to syncronize the picture).
- (4) Turn the POWER switch to ON and confirm that the voltage on the electrostatic voltmeter is  $26.0kV \pm 300V$ .
- (5) If necessary, select R815 and R816 (¼W carbon resistor) and repeat above steps.
- (6) Turn the POWER switch to OFF and disconnect the positive and negative leads of the electrostatic voltmeter.

#### - Electrostatic Voltmeter Method -

### **HV HOLD DOWN Adjustment** ( R R803 and R804)

- (1) Confirm that the POWER switch is OFF
- Connect the positive lead of the electrostatic voltmeter to the anode of the picture tube and the negative lead to the ground lug on the chassis as shown in Fig. 4-1.

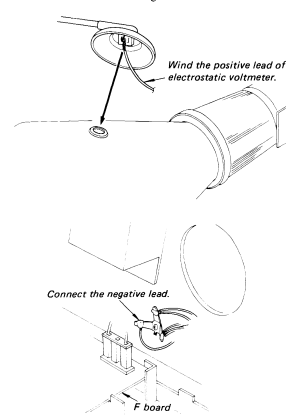


Fig. 4-1

- (3) Feed in a white pattern from a color-bar/ pattern generator and turn the BRIGHT and PICTURE controls fully counterclockwise. (Be sure to syncronize the picture).
- (4) Turn the POWER switch to ON and confirm that the power is automatically turned off just when the voltage on the electrostatic voltmeter is 28.2kV ±300V by connecting a resistor across R815 and R816. (HV HOLD DOWN circuit operates).
- (5) If necessary, select R803 and R804 (1/4W carbon resistor) and repeat above steps.
- Turn the POWER switch to OFF.
- (7) Disconnect the resistor.
- Perform the HV REG adjustment from step 4.

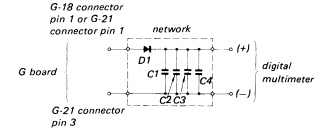
#### HV REG Adjustment ( ■ R815 and R816)

- (1) Confirm that the POWER switch is OFF position.
- Connect the positive lead of the electrostatic voltmeter to the anode of the picture tube and the negative lead to the ground lug on the chassis as shown in Fig. 4-1.
- (3) Feed in a white pattern from a color-bar/ pattern generator and turn the BRIGHT and PICTURE controls fully counterclockwise. (Be sure to syncronize the picture).
- (4) Turn the POWER switch to ON and confirm that the voltage on the electrostatic voltmeter is 26.0kV ±300V.
- If necessary, select R815 and R816 (4W carbon resistor) and repeat above steps.
- Turn the POWER switch to OFF and disconnect the positive and negative leads of the electrostatic voltmeter.

#### - Digital Multimeter Method -

### **HV HOLD DOWN Adjustment** ( R803 and R804)

- (1) Confirm that the POWER switch is OFF position.
- Make the following network and connect (2) a digital multimeter as shown in Fig. 4-2.



Diode (D1): V-11N (8-719-901-19)

Capacitors (C1-C4): 16,000pF/1.5kV polyethylene

(1-129-924-00)

Digital multimeter: Capable of measuring the voltages

is more than 1,100V.

Fig. 4-2

- (3) Feed in a white pattern from a color-bar/ pattern generator and turn the BRIGHT and PICTURE controls fully counterclockwise. (Be sure to syncronize the picture).
- (4) Turn the POWER switch to ON and confirm that the power is automatically turned off just when the voltage on the digital multimeter is 995V ±6V dc by connecting a resistor across R815 and R816. (HV HOLD DOWN circuit operates).
- (5) If necessary, select R803 and R804 (¼W carbon resistor) and repeat above steps.
- Turn the POWER switch to OFF. (6)
- Disconnect the resistor.
- Perform the HV REG adjustment from step 4.

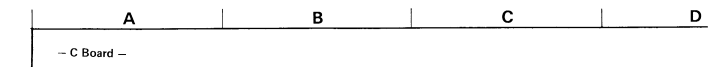
#### HV REG Adjustment (■ R815 and R816)

- (1) Confirm that the POWER switch is OFF position.
- Make the following network and connect a digital multimeter as shown in Fig. 4-2.
- (3) Feed in a white pattern from a color-bar/ pattern generator and turn the BRIGHT and PICTURE controls fully counterclockwise. (Be sure to syncronize the picture).
- (4) Turn the POWER switch to ON and confirm that the voltage on the digital multimeter is 930V ±6V dc.
- (5) If necessary, select R815 and R816 (¼W carbon resistor) and repeat above steps.
- (6) Turn the POWER switch to OFF and disconnect the network and the digital multimeter.



# **SECTION 5 DIAGRAMS**

[R. G. B. OUT]

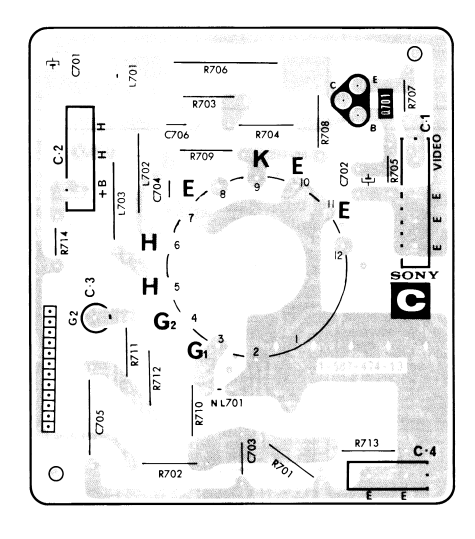


1

2

3

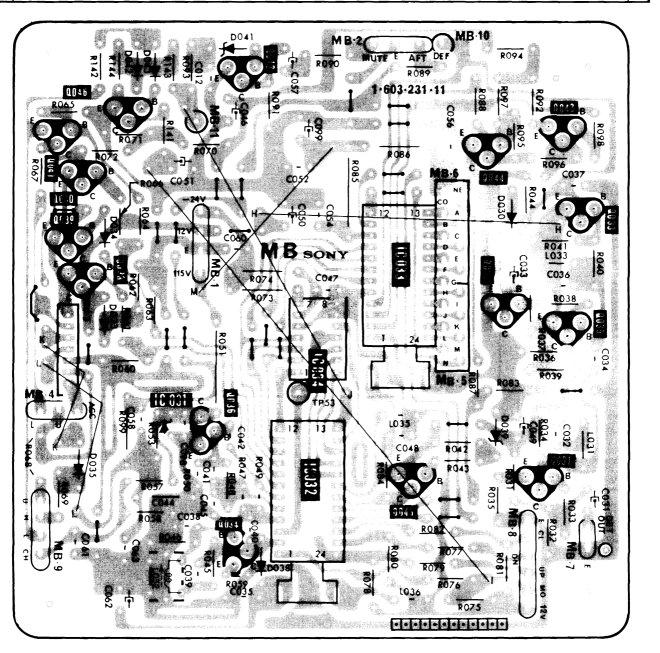
4





	Α	В	C	D
- MB Board	d —			
	046	042	044	0.47

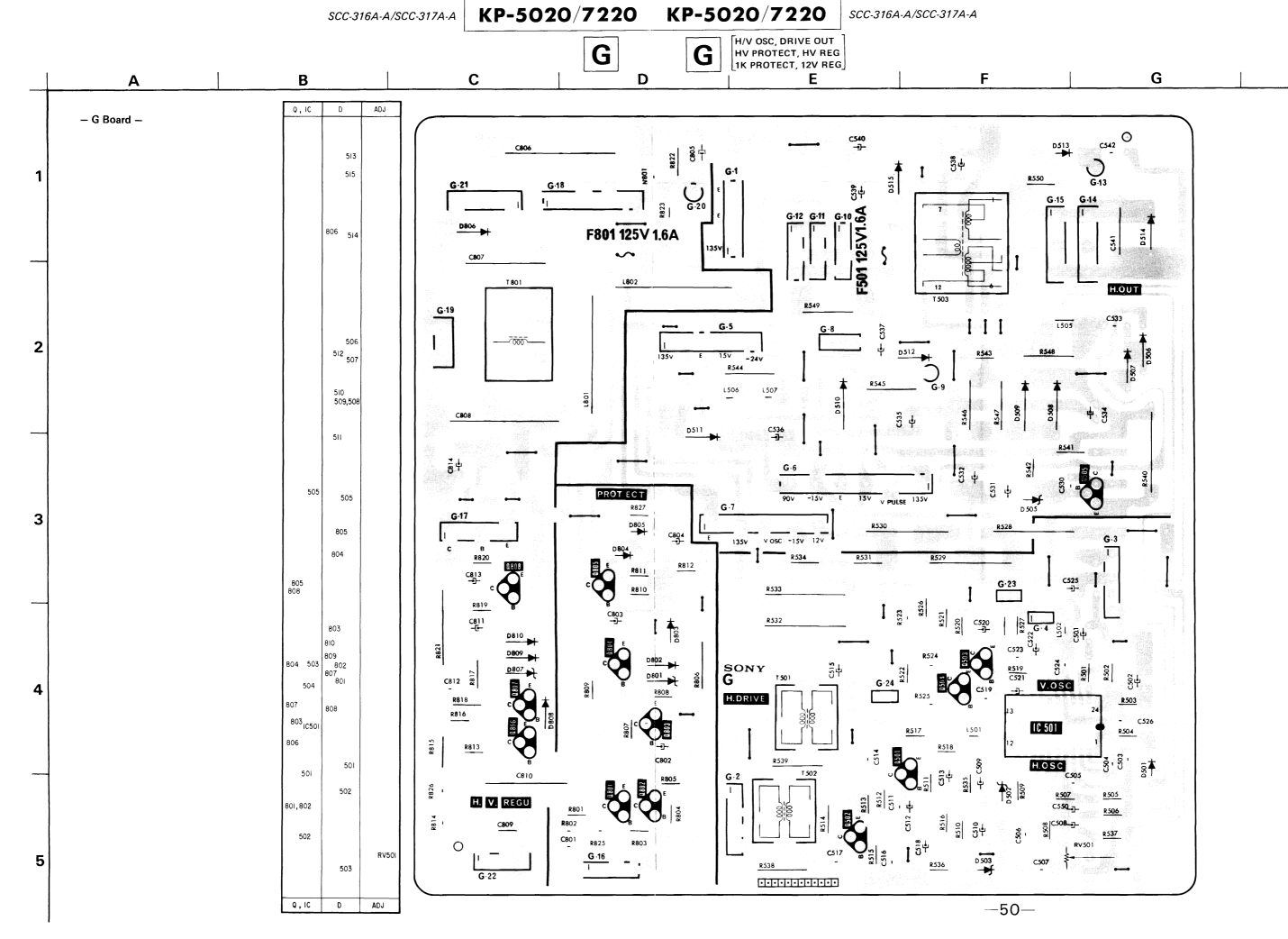
0.10	040 039 <sub>038</sub>		042 036 034	IC034 IC032	IC033 045	044 032	Q IC
D	034 033	042,043	041			030 039	D
ADJ		۵32	?				ADJ

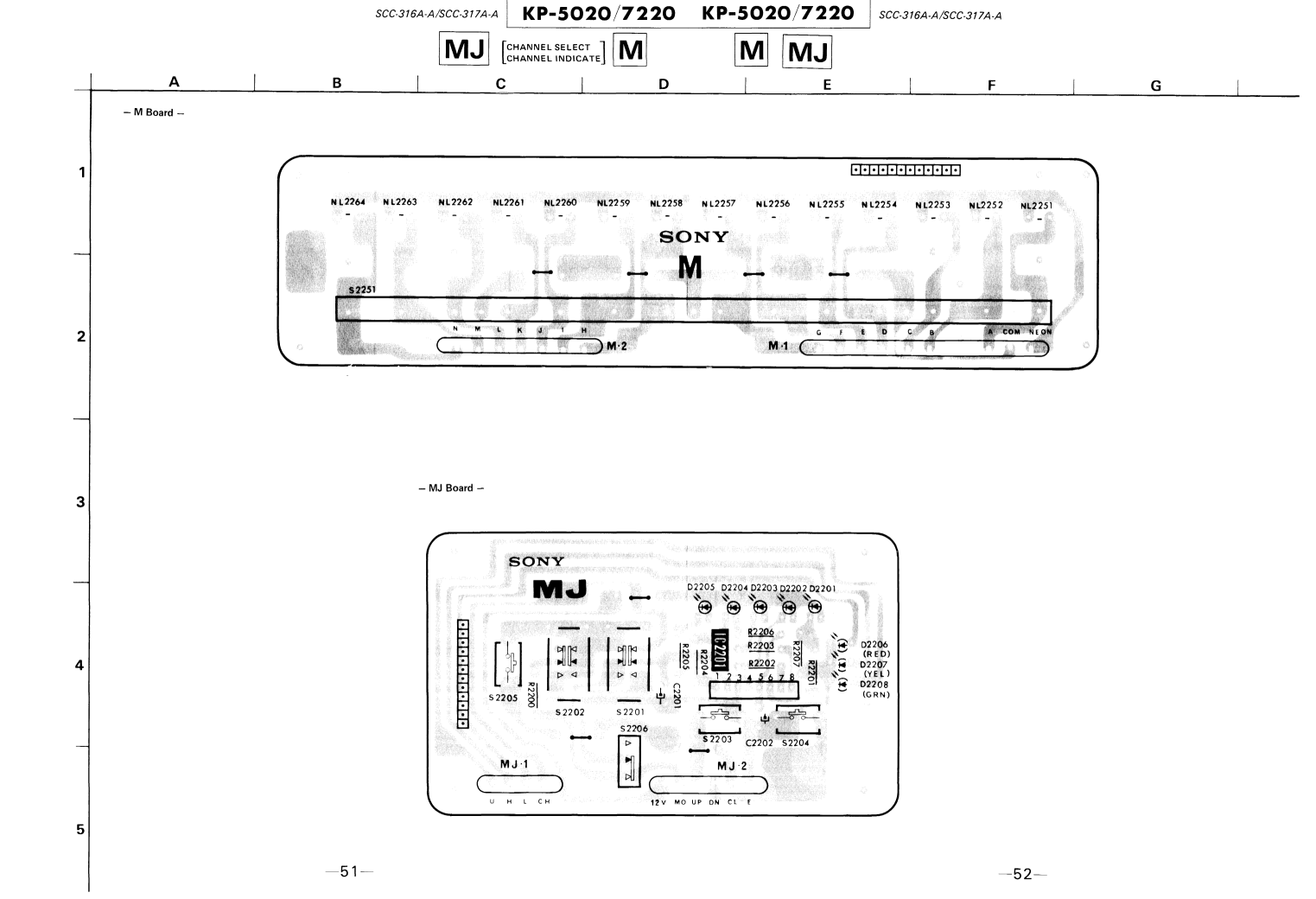


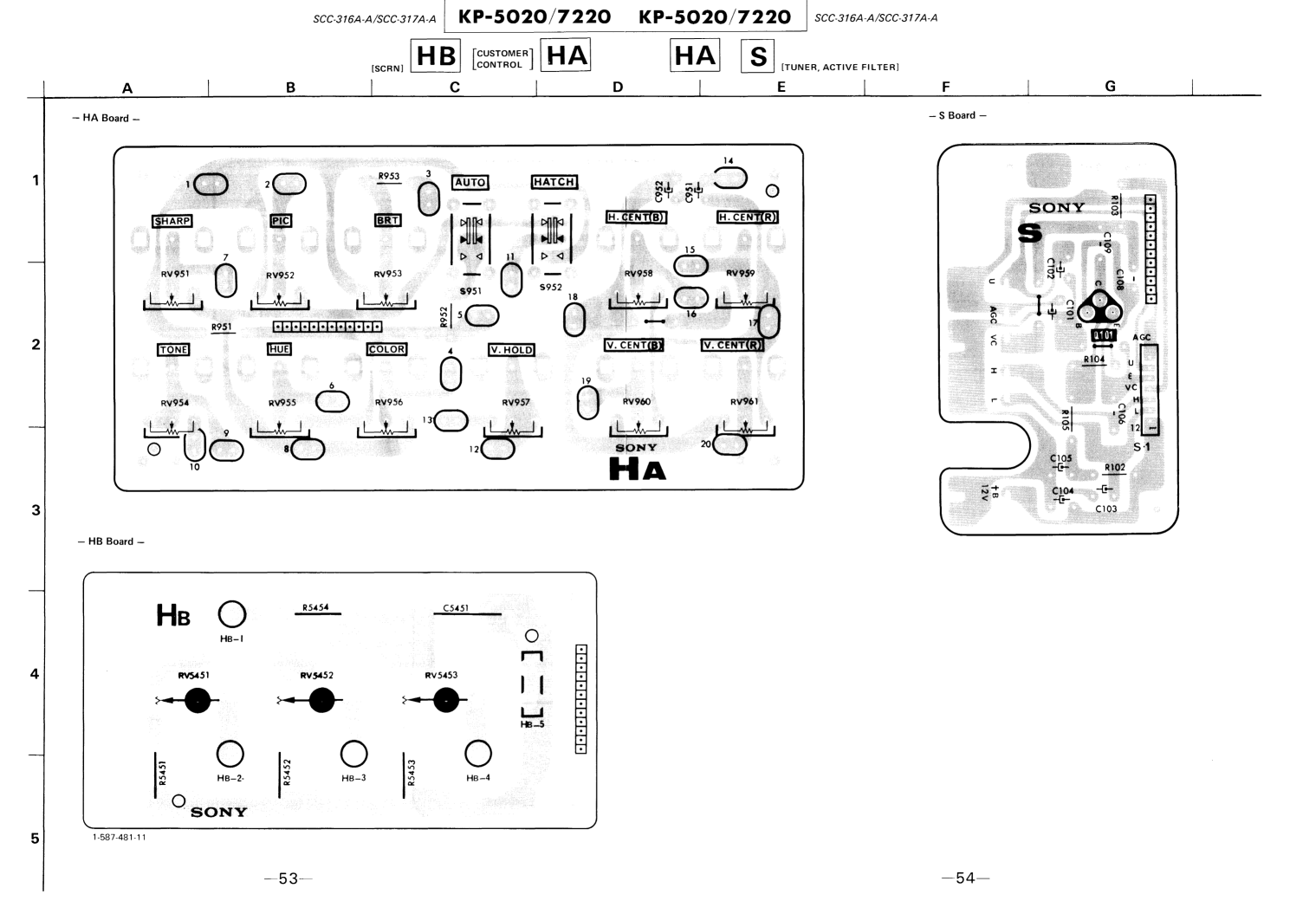
4

2

**KP-5020/7220 KP-5020/7220** SCC-316A-A/SCC-317A-A SCC-316A-A/SCC-317A-A F [POWER RECT] | F С Α В D Ε G F – F Board – T 602 T 601







V HATCH, V BAR, H HATCH, H BAR, LINE OUT, AUDIO OUT, SUB REG OUT K Α В C D Ε F G - K Board -IC ,Q D ADJ 2001,2002 2008 2001 2004,2003 RV2001 RV2002 2009 C2012 R2034 R2027 C2013 S C2015 R2035 2002 2011 2007 2012,2010 2006,2005 R2009 R2037 C2042 C2006 \ HATCH JW9 12 V 135V 02807 HATCH GENERATOR K · 10 SUB REGURATOR K·4 中C2021 K-14 (OUT) R2082 R2062 R2063 R2079 C2045 C2018 X-13 (IN) 2019 R2076 IC 2003 IC2003 C2019 R2059 8 12020 R2040 R2044 R2061 2023,2020 R2042 2003 2021 R2073 T2002 (MUTE) C C2024 2022 R2025 2024 2004 LINE OUT IC,Q ADJ D

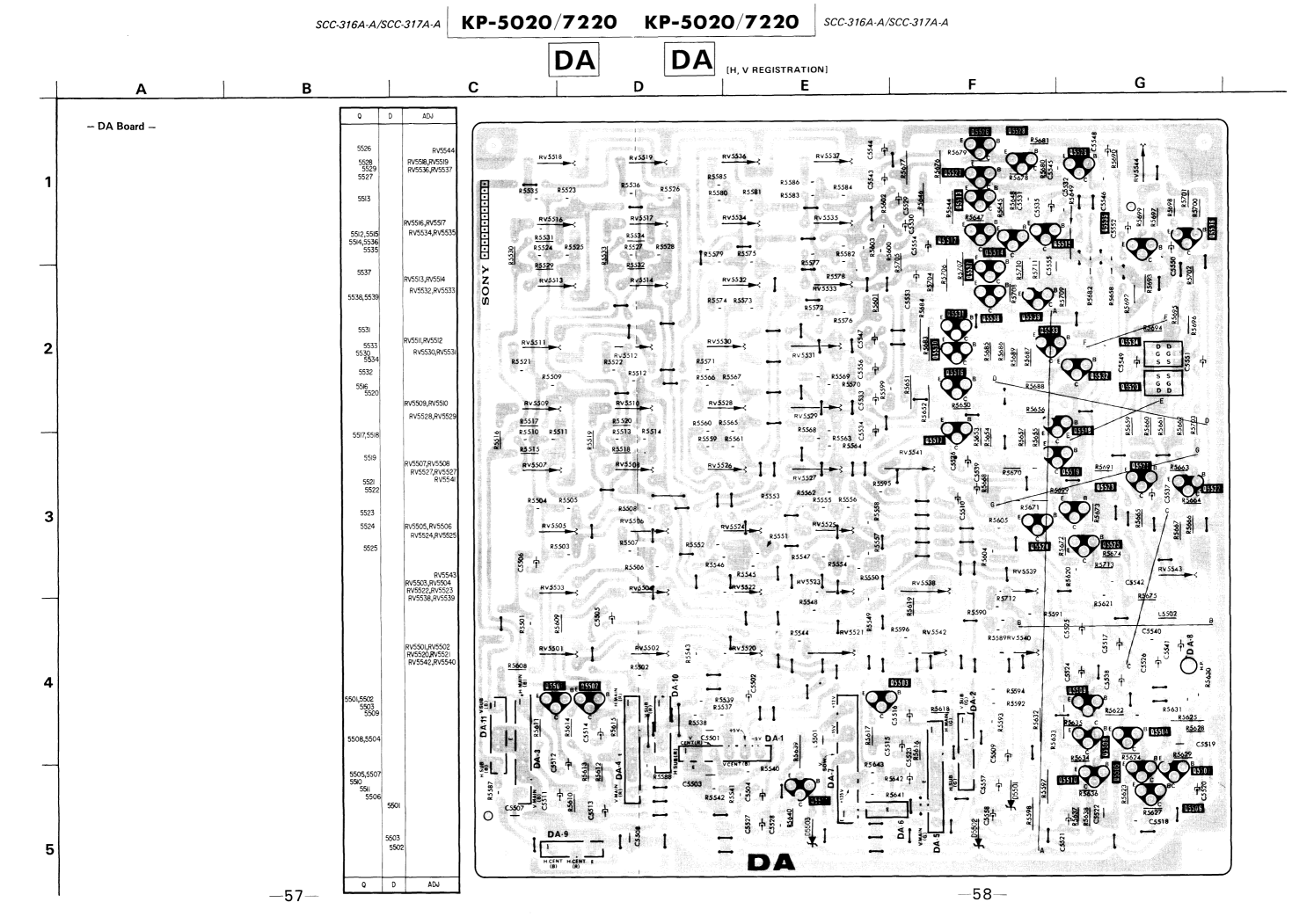
KP-5020/7220

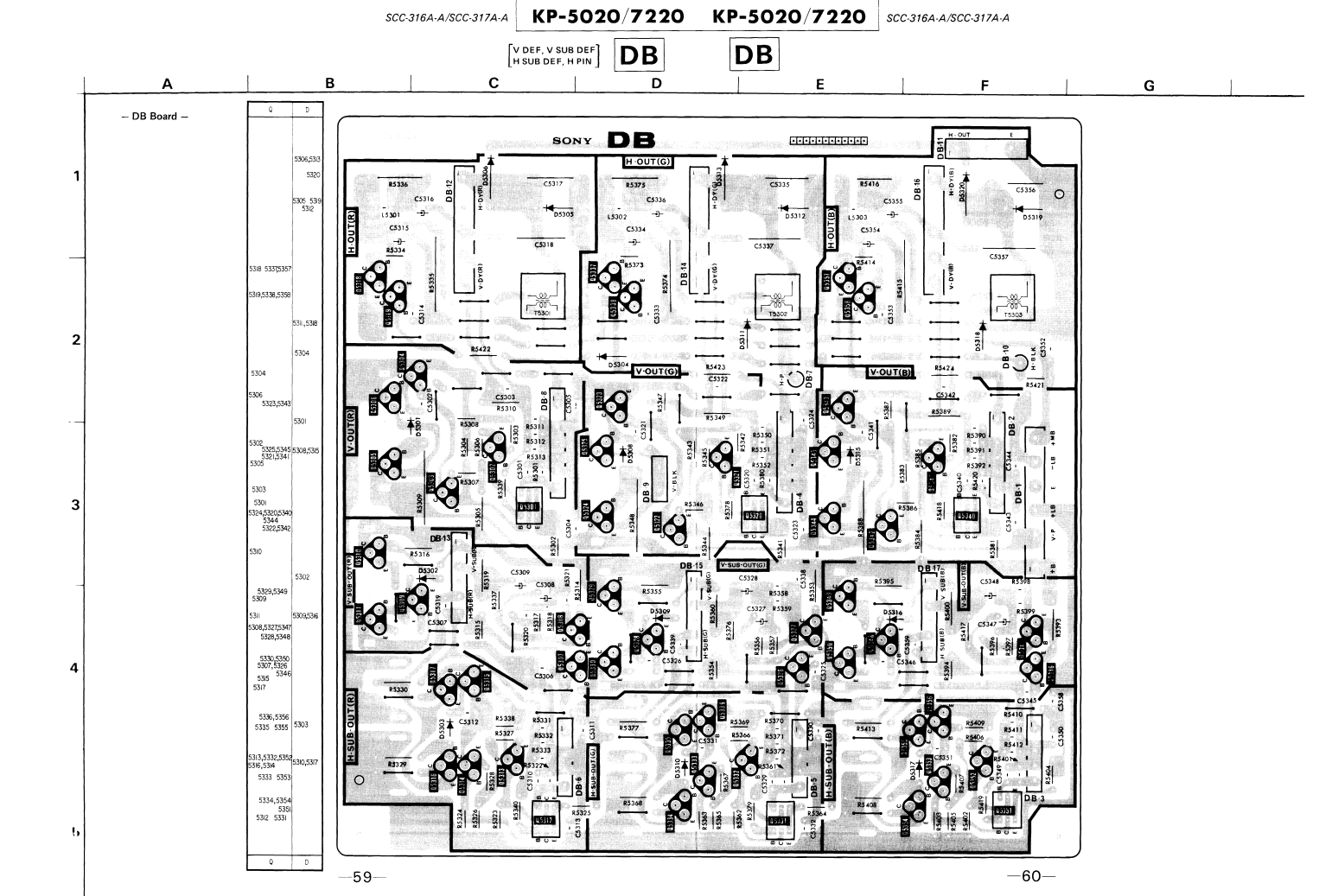
SCC-316A-A/SCC-317A-A

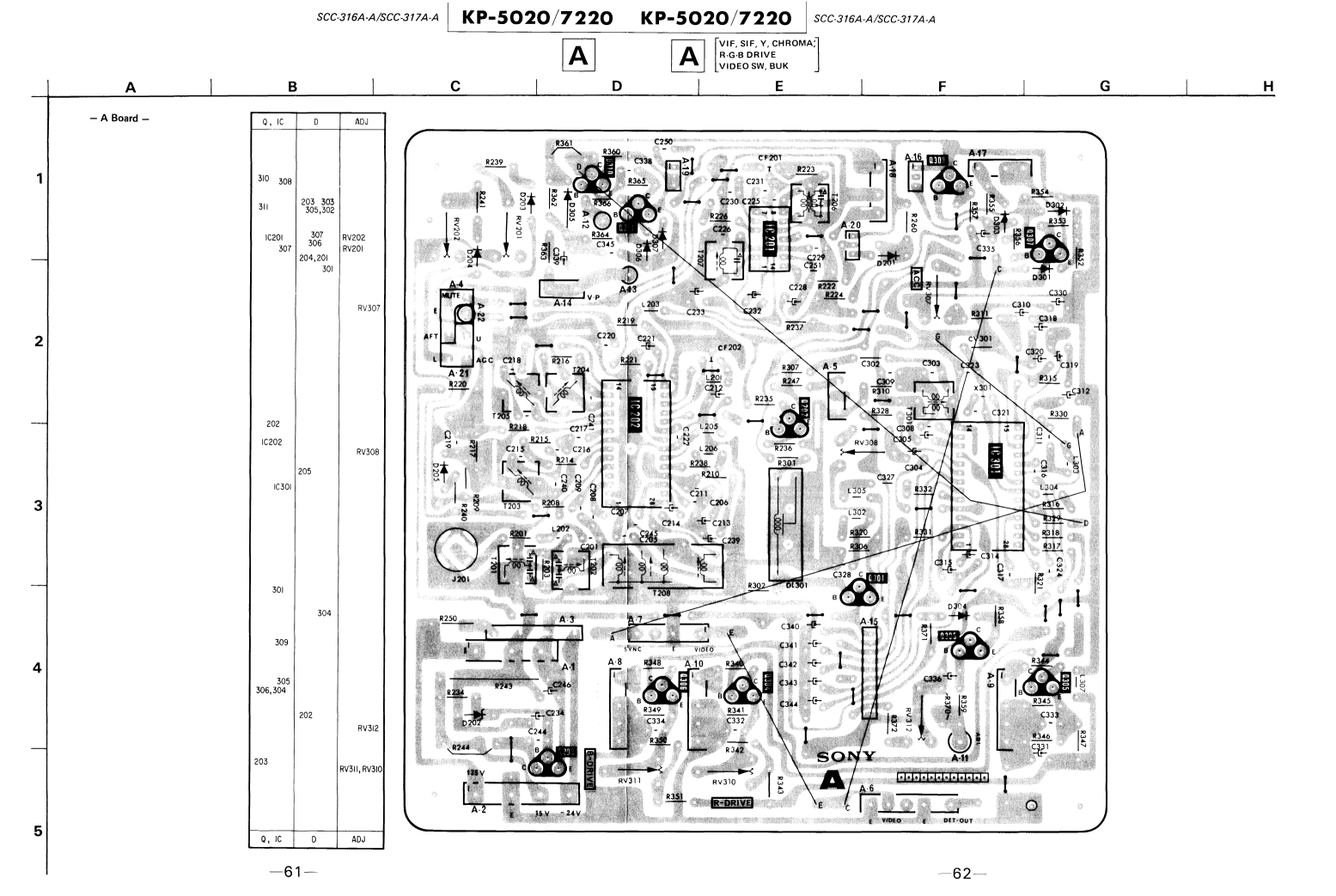
-55-

KP-5020/7220 SCC-316A-A/SCC-317A-A

-56-







#### 5-2. SCHEMATIC DIAGRAM (1/2)

Note: The components identified by shading and mark

A are critical for safety. Replace only with
part number specified.

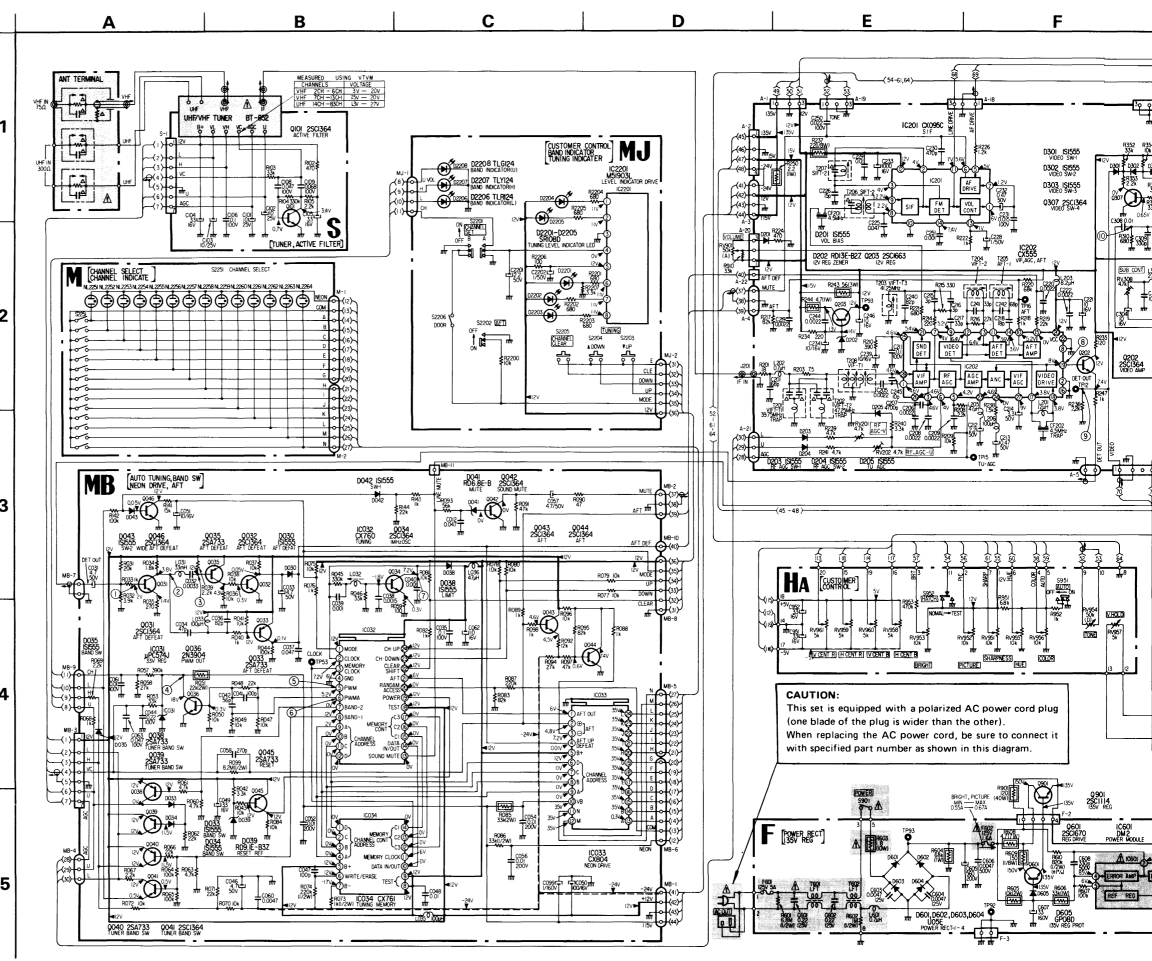
#### Note:

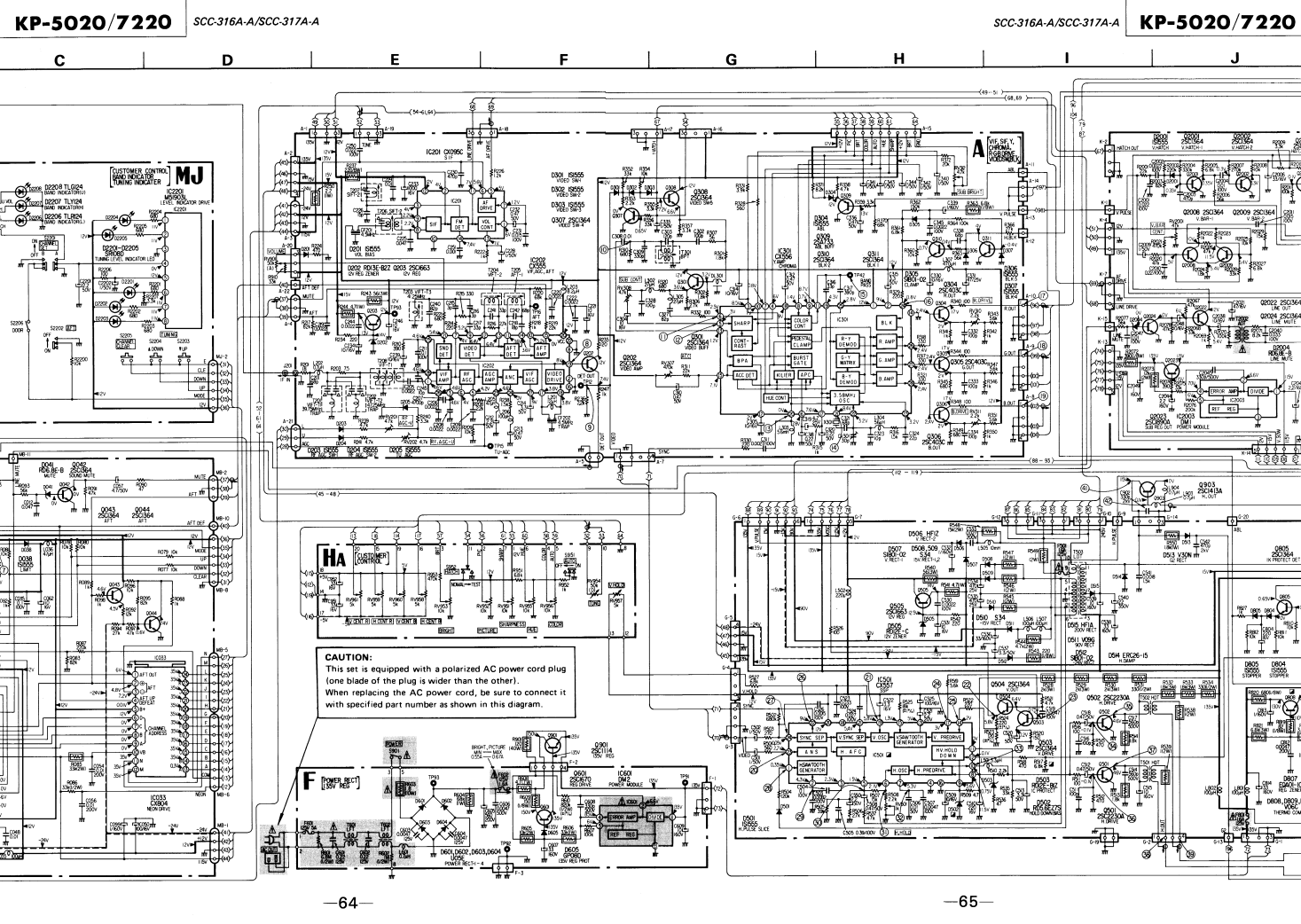
- All capacitors are in μF unless otherwise noted, p: μμF
   50WV or less are not indicated except for electrolytics.
- All resistors are in ohms, ¼W unless otherwise noted. k:  $1000\Omega$ , M:  $1000k\Omega$
- inonflammable resistor.
- Δ : internal component.
- \_\_\_\_\_ : panel designation.
- The components identified by in this manaul have been carefully factory-selected for each set in order to satisfy regulations regarding X-ray radiation. Should replacement be required, replace only with the value originally used.
- When replacing components identified by make the necessary adjustments indicated. If results do not meet the specified value, change the component identified by and repeat the adjustment until the specified value is achieved.
- (Refer to HV HOLD DOWN and HV REG Adjustments on page 42-44).
- When replacing the part in below table, be suer to perform the related adjustment.

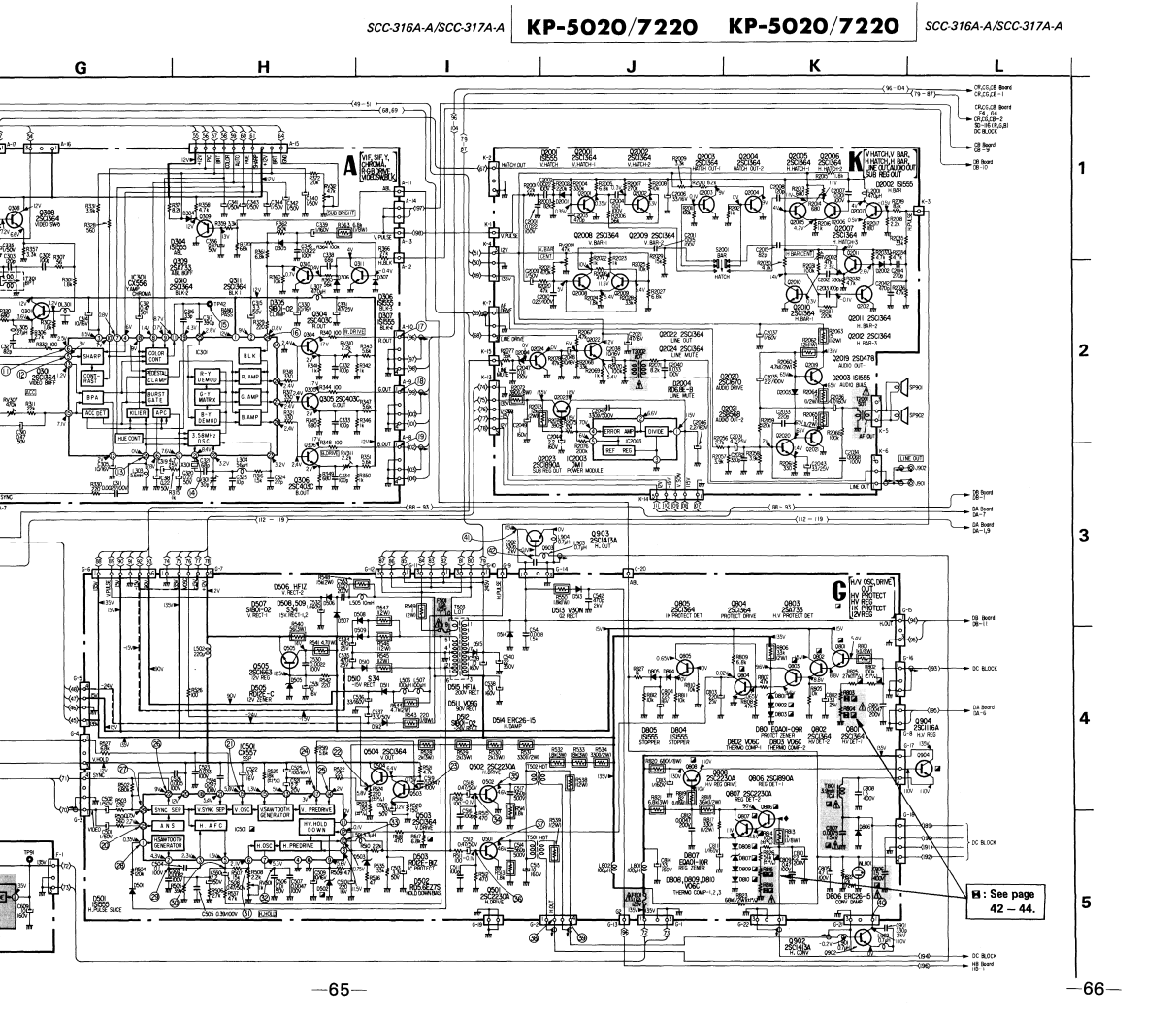
Part replaced (  )	Adjustment
G board, DC block R904, IC501, Q801, Q802, Q803, D502, D801, D802, D803, R517, R802, R803, R804, R809, R825, C806, C807, T801	HV HOLD DOWN ADJUSTMENT (R803/804) HV REG ADJUSTMENT (R815/816)
R905, Q806, Q807, D807, D808, D809, D810, R814, R815, R816, R826, Q808, Q904	HV REG ADJUSTMENT (R815/816)

- All variable and adjustable resistors have characteristic curve B, unless otherwise noted.
- Reference numbers of the Q board differ from those indicated on the printed circuit board of the set.
- Read the reference numbers of the Q board by adding 1000 to those indicated.
- Voltages are dc with respect to ground unless otherwise noted
- Readings are taken with a 20,000-ohm-per-volt VOM.
- adjustable without removing cabinet.
- adjustment for repair.
- Readings are taken with a color-bar video signal input.

   Voltage variations may be noted due to normal pro-
- Voltage variations may be noted due to normal production tolerances.
- == : B+ bus.
- When this portion is touched with the probe of a VOM, the set will be turned off. (Q806 base on G board)







#### 5-2. SCHEMATIC DIAGRAM (2/2)

Note: The components identified by shading and mark

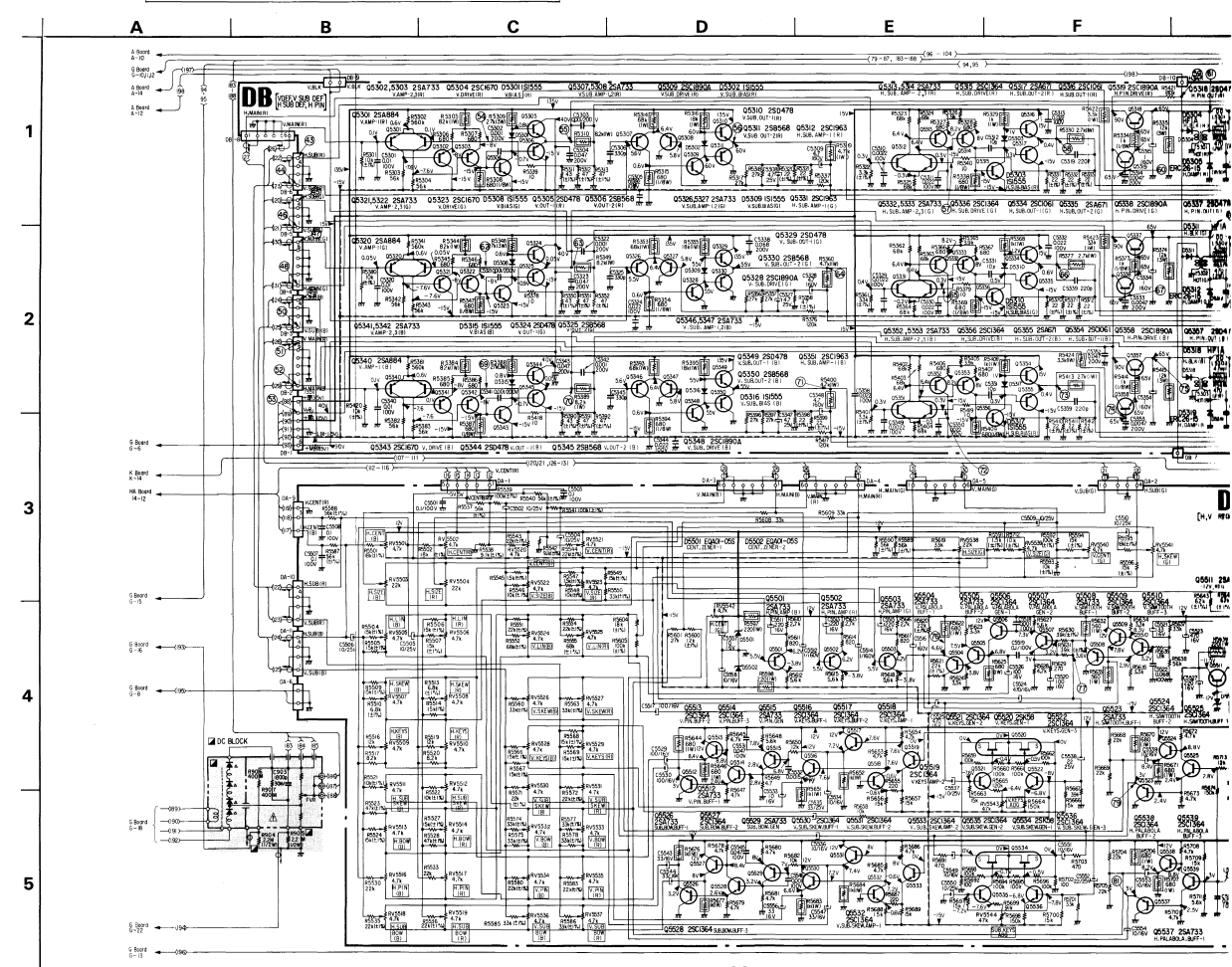
A are critical for safety. Replace only with
part number specified.

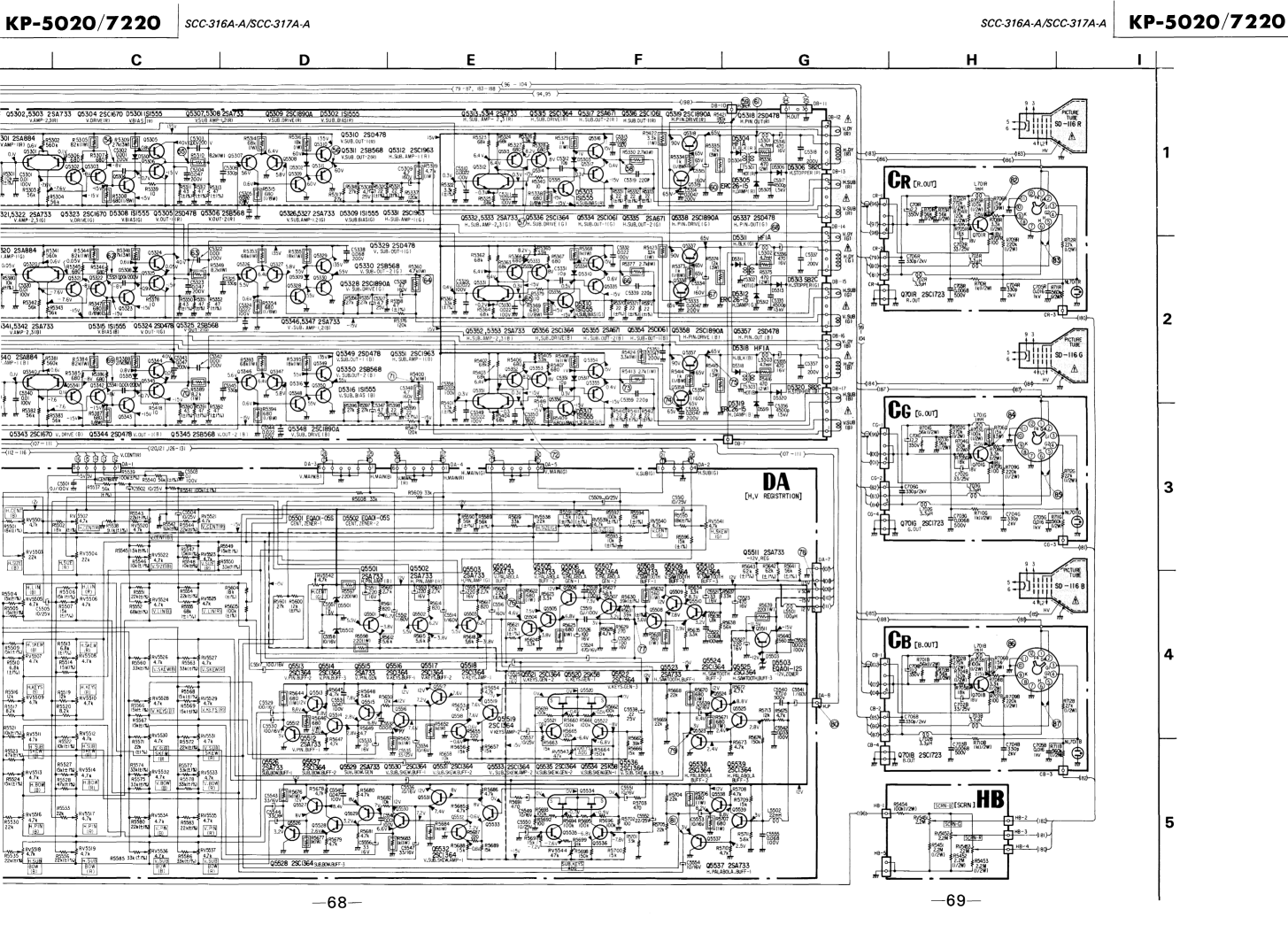
#### Note:

- All capacitors are in μF unless otherwise noted. p : μμF
   50WV or less are not indicated except for electrolytics.
- All resistors are in ohms, %W unless otherwise noted. k:  $1000\Omega$ , M:  $1000k\Omega$
- nonflammable resistor.
- panel designation.
- The components identified by in this manaul have been carefully factory-selected for each set in order to satisfy regulations regarding X-ray radiation. Should replacement be required, replace only with the value originally used.
- When replacing components identified by make the
  necessary adjustments indicated. If results do not meet
  the specified value, change the component identified by
  and repeat the adjustment until the specified value is
  achieved.
- (Refer to HV HOLD DOWN and HV REG Adjustments on page 42-44).
- When replacing the part in below table, be suer to perform the related adjustment.

Part replaced ( 2 )	Adjustment
G board, DC block R904, IC501, Q801, Q802, Q803, D502, D801, D802, D803, R517, R802, R803, R804, R809, R825,	HV HOLD DOWN ADJUSTMENT (R803/804) HV REG ADJUSTMENT
C806, C807, T801  R905, Q806, Q807, D807, D808, D809, D810, R814, R815, R816, R826, Q808, Q904	HV REG ADJUSTMENT (R815/816)

- All variable and adjustable resistors have characteristic curve B, unless otherwise noted.
- Reference numbers of the Q board differ from those indicated on the printed circuit board of the set.
- Read the reference numbers of the Q board by adding 1000 to those indicated.
- Voltages are dc with respect to ground unless otherwise noted.
- Readings are taken with a 20,000-ohm-per-volt VOM.
- adjustable without removing cabinet.
- adjustment for repair.
- Readings are taken with a color-bar video signal input.
- Voltage variations may be noted due to normal production tolerances.
- ---: B+ bus.





# CX761



# CX557



CX555 CX555A CX556



(Top view)





CX760 CX804



M51903L



μPC574J



2SA1027R



2SC403C

SCC-316A-A/SCC-317A-A



2SC1670 2SC1890A 2SC2230A



2SA733



2SC1364



2N3904



2SC1663 2SC1962



2SC1061 2SD478



2SA671



2SC1723



2SK58



2SA884



2SC1963



2SC1114 2SC1116A 2SC1413A



1S1555

RD9.1E-B3Z

RD12E-B1Z

RD12E-C RD13E-B RD13E-B2Z

**—70**—

10E2 RD5.6EZ7S RD6.8E-B RD9.1E



GP08D

SR108D



**S34** 



EQA01-05S EQA01-15S EQA01-09R EQA01-10R EQA01-12S EQB01-05 EQB01-09 EQB01-10



EQB01-12Z

HF1A HF1Z



ERC26-15 GH3F U05E U05G V06C V09C **V30N** 



**TLG124 TLR124 TLY124** 



5-4. WAVEFORM



1) 1.1Vp-p (H)





7) 12.5Vp-p (H)



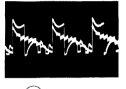
(13) 5.6Vp-p (H)



(19) 1.2Vp-p (H)



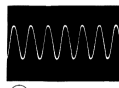
(25) 1.3Vp-p (V)



(2) 6Vp-p (H)



(8)1.6Vp-p (H)



(14) 2Vp-p 3.58MHz



(20) 1.8Vp-p (H)



(26) 12Vp-p (H)



3 3Vp-p (H)



(9) 1.6Vp-p (H)



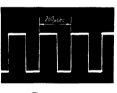
(15) 1.2Vp-p (H)



(21) 3.6Vp-p (V)



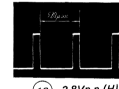
(27) 1.5Vp-p (H)



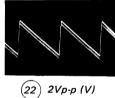
(4) 31 Vp-p (H)

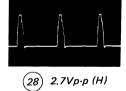


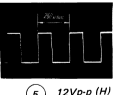
(10) 0.24Vp-p (H)



(16) 2.8Vp-p (H)





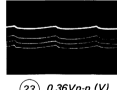


(5) 12Vp-p (H)

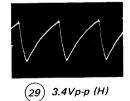


(11) 0.62Vp-p (H)



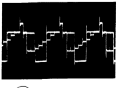


(23) 0.36Vp-p (V)

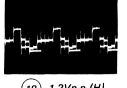




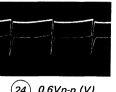
(6) 14Vp-p (H)



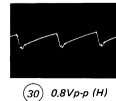
(12) 0.62Vp-p (H)

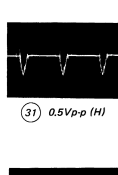


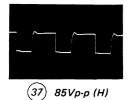
(18) 1.2Vp-p (H)



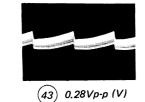
(24) 0.6Vp-p (V)

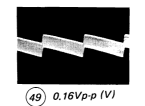


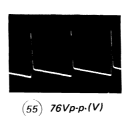


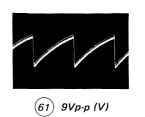


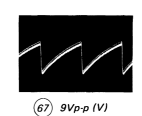
SCC-316A-A/SCC-317A-A

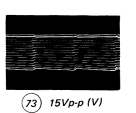


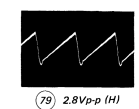


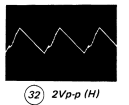


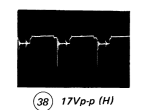






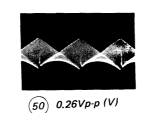


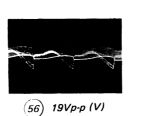


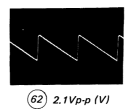


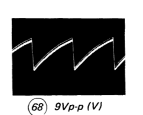


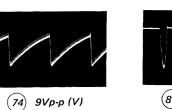
(44) 0.3Vp-p (H)

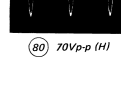


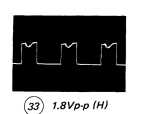


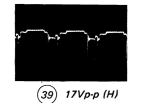


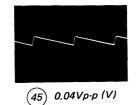


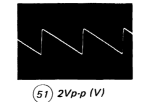


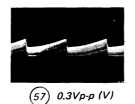


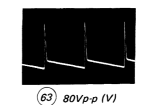


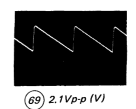


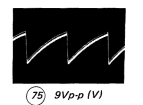


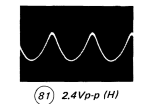


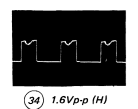


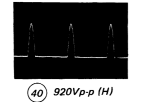




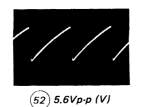


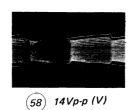


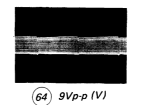


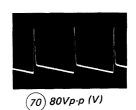


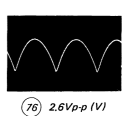


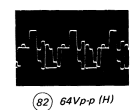


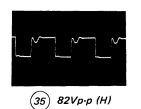


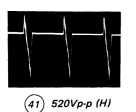






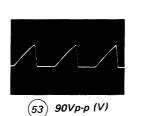


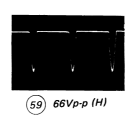


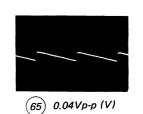


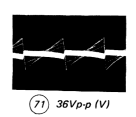


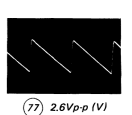
(47) 2Vp-p (V)

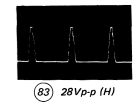


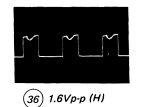


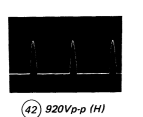


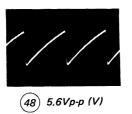


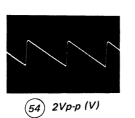


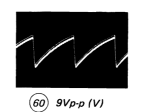


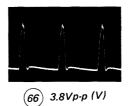


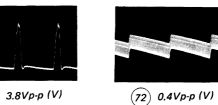


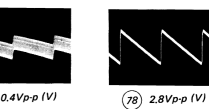


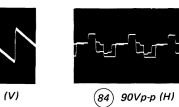








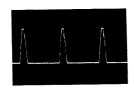






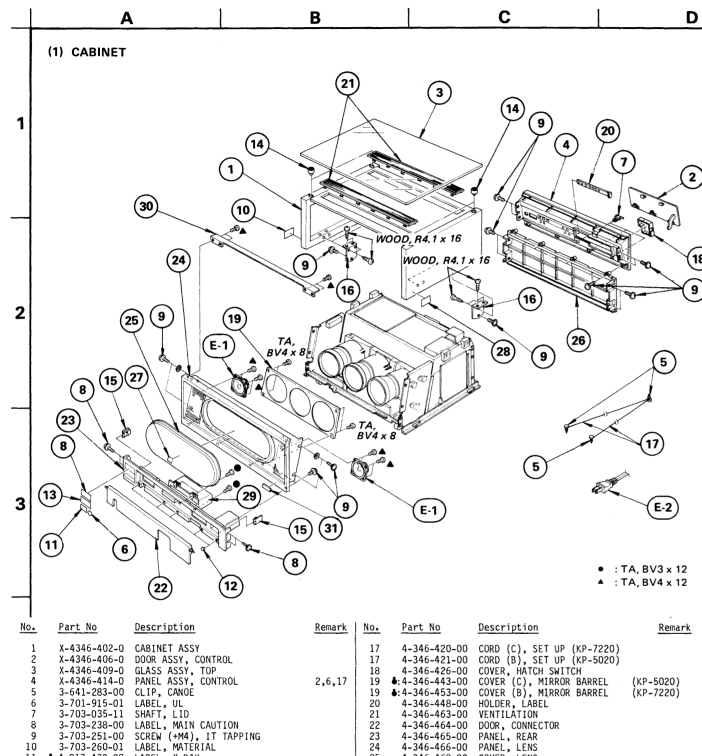


86) 85Vp-p (H)



(87) 28Vp-p (H)

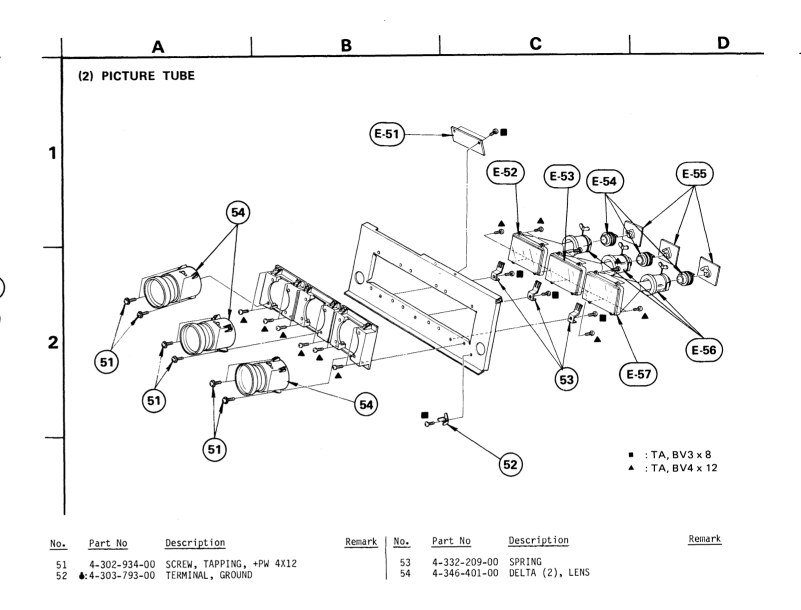
# **SECTION 6 EXPLODED VIEWS**



# 4-346-468-00 COVER, LENS 4-346-469-00 PANEL, UNDER 6:4-346-473-00 LABEL, LENS COVER 11 4:4-017-439-00 LABEL, X-RAY 4-314-871-00 CUSHION 6:4-346-402-00 LABEL, MODEL NUMBER (KP-7220) 4:4-346-403-00 LABEL, MODEL NUMBER (KP-5020) 4:4-346-474-01 LABEL, SUB CAUTION 4-346-411-00 CUSHION, GLASS 4-346-475-01 BOX, CORD 4-346-476-01 STAY, SUB, LENS PANEL 4-346-412-00 RETAINER, DOOR 4:4-346-417-00 BRACKET (A), CABINET 31 4-849-833-00 EMBLEM, SONY

- · Items with no part number and no description are not stocked because they
- are seldom required for routine service. The construction parts of an assembled part are indicated with a collation number in the remark column.
- As to the part numbered with E-, refer to
- the electrical parts list.
   Items marked " ♦ " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.

The components identified by shading and mark  $\underline{\Lambda}$  are critical for safety. Replace only with part number specified.



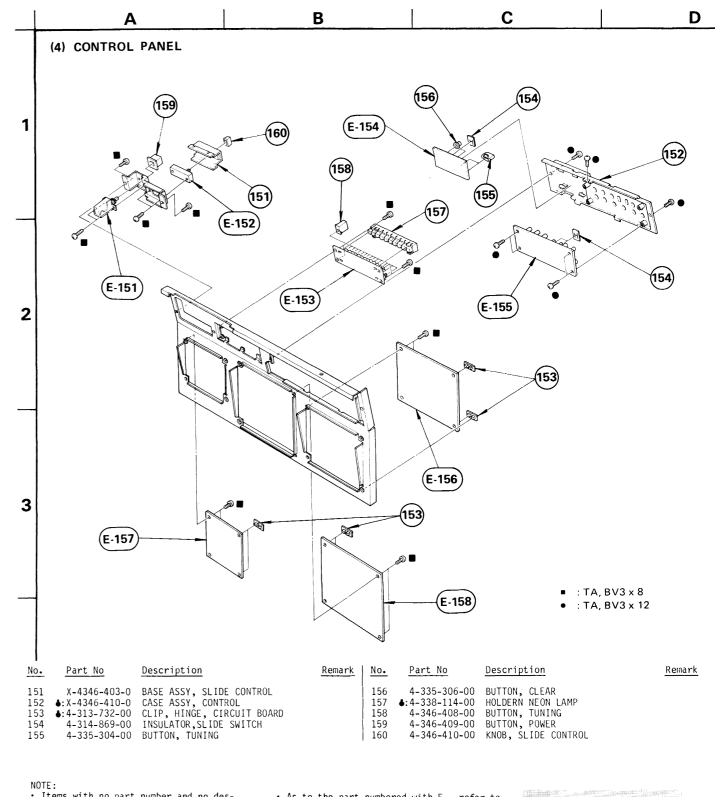
- · Items with no part number and no description are not stocked because they are seldom required for routine service.
- The construction parts of an assembled part are indicated with a collation number in the remark column.
- · As to the part numbered with E-, refer to the electrical parts list.

  Items marked " • " are not stocked since
- they are seldom required for routine service. Some delay should be anticipated when ordering these items.

The components identified by shading and mark  $\underline{\mathbb{A}}$  are critical for safety. Replace only with part number specified.

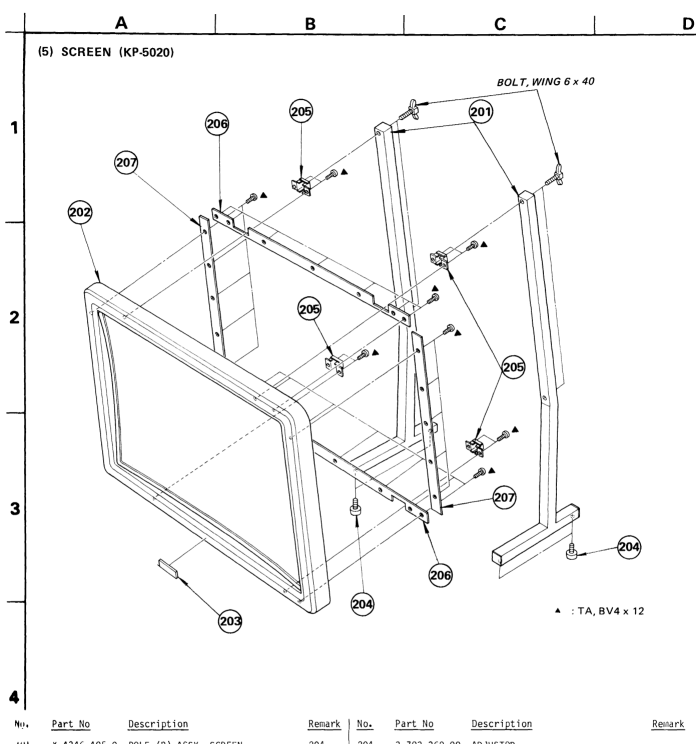
- · Items with no part number and no description are not stocked because they are seldom required for routine service.
- The construction parts of an assembled part are indicated with a collation number in the remark column.
- As to the part numbered with E-, refer to
- the electrical parts list.
   Items marked " ♣ " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.

The components identified by shading and mark  $\triangle$  are critical for safety. Replace only with part number specified.



- · Items with no part number and no description are not stocked because they
- are seldom required for routine service. The construction parts of an assembled part are indicated with a collation number in the remark column.
- · As to the part numbered with E-, refer to
- the electrical parts list.
   Items marked " ♣ " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.

The components identified by shading and mark A are critical for safety. Replace only with part number specified.



۷o.	Part No	Description
/01 /07		POLE (B) ASSY, SCREEN SCREEN ASSY (B)
201	3-651-703-00	EMBLEM, SONY

Remark	No.	Part No	Description
203,205 206,207	205 206	<b>♦:</b> 4-346-429-00	ADJUSTOR BRACKET (B), SCREEN HOLDER (A), SCREEN HOLDER (B), SCREEN

NOTE:

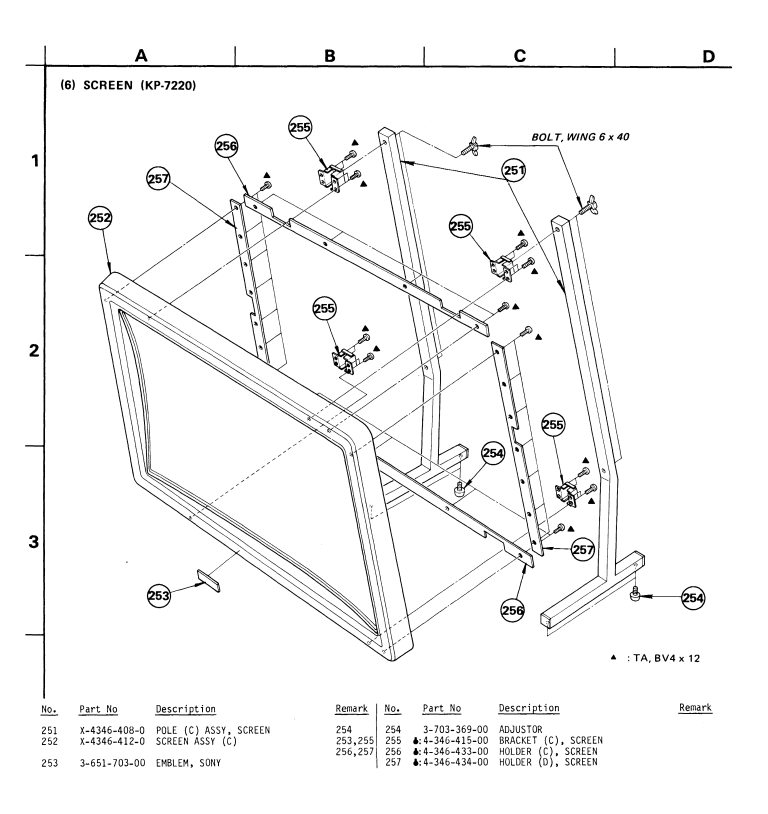
The components identified by shading and mark ⚠ are critical for safety. Replace only with part number specified.

Items with no part number and no destription are not stocked because they are soldom required for routine service. The construction parts of an assembled part are indicated with a collation number in the remark column.

<sup>•</sup> As to the part numbered with E-, refer to

the electrical parts list.

Items marked " • " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.



#### NOTE:

- Items with no part number and no description are not stocked because they are seldom required for routine service.
- The construction parts of an assembled part are indicated with a collation number in the remark column.
- As to the part numbered with E-, refer to
- the electrical parts list.
   Items marked " " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.

The components identified by shading and mark <u>A</u> are critical for safety. Replace only with part number specified.

# **SECTION 7 ELECTRICAL PARTS LIST**





Ref.No Part No	Description				Remark	Ref.	No Part No	Description			Remark
<b>6:</b> 1-603-225-00	F BOARD				E-116		TRA	NSF ORMER			
1-533-146-00	HOLDER, FUSE						A-1-421-259-00				
CAP	ACITOR				1	1602	<b>▲.</b> 1-421-259-00		ILTEK,		
<b>C601 A.1-108-745-00 C602 A.1-108-745-00 C603</b> 1-102-189-00 <b>C604</b> 1-102-189-00 <b>C605</b> 1-125-186-00	MYLAR CERAMIC	0.22MF 0.22MF 0.0047I 0.0047I 560MF	MF 2	20% 20%	125V 125V 125V 125V 200V	TP92	<b>♦:</b> 1-536-354-00 <b>♦:</b> 1-536-354-00 <b>♦:</b> 1-536-354-00	POST PIN			
C606 1-102-085-00 C607 1-121-757-00 C608 1-102-030-00 C609 1-121-999-00	ELECT CERAMIC	0.0047 33MF 330PF 10MF		10%	500V 160V 500V 160V	****	<b>♦:</b> A-1295-400-A <b>♦:</b> 4-334-250-00	A BOARD, COM	PLETE (MAIN)	*****	E-158
DIO	DE						<b>♦:</b> 4-334-251-00 <b>♦:</b> 4-334-252-00				
D601 =>8-719-911-55							CON	NECTOR			
D602 =>8-719-911-55 D603 =>8-719-911-55 D604 =>8-719-911-55 D605 =>8-719-200-02	DIODE UOSG DIODE UOSG DIODE 10E2					A1 A2 A7 A8	<b>a</b> : 1-506-349-21 <b>b</b> : 1-506-347-21 <b>c</b> : 1-508-766-00 <b>d</b> : 1-508-766-00	4P PLUG (M) 4P PLUG (M) 4P PLUG (M)			
CON	NECTOR					A9	<b>4:1-508-766-00</b>	4P PLUG (M)			
F1	4P PLUG 2P PLUG (L)					A12 A13 A14	<b>♦:1-508-766-00</b> <b>♦:1-508-784-00</b> <b>♦:1-508-784-00</b> <b>♦:1-508-786-00</b>	4P PLUG (M) 1P PLUG 1P PLUG 2P PLUG (M)	TOD (0.51m)	100	
FUS	_						<b>♦:</b> 1-560-224-00	·			
F601 A. 1-532-272-11 F602 A. 1-532-555-00	FUSE, GLASS	TUBE					<b>♦:</b> 1-508-765-00 <b>♦:</b> 1-508-765-00	3P PLUG (M) 3P PLUG (M)			
1C601A, 1-231-443-00	MODELL BOLLED					,	<b>♦:</b> 1-560-123-00	PLUG, CONNEC			
						A22	<b>4:</b> 1-508-784-00	1P PLUG			
COI	<del>-</del>					CAPACITOR					
<b>L601 ∆.</b> 1-407-365-00						C201			68PF	5%	50V
Q601 =>8-765-170-01	<u>NSISTOR</u> TRANSISTOR 2	SC1962				C205 C206 C207 C208	1-102-121-00 1-161-377-00	CERAMIC CERAMIC	0.0022MF 0.0022MF 0.0047MF 0.0022MF	10% 10% 20% 10%	50V 50V 50V 50V
RES	ISTOR					C209	1-102-121-00	CERAMIC	0.0022MF	10%	50V
R601 A.1-202-665-15 R602 A.1-202-645-00 R603 A.1-205-589-00 R604 1-214-599-00 R605 1-206-688-00		6.8M 1M D 1.8 68K 10K		1/2W 1/2W 10W 1W 2W	F F	C211 C212 C213 C214	1-108-638-00 1-123-353-00 1-123-351-00	MYLAR ELECT	0.1MF 2.2MF 0.47MF 3.3MF	10% 20% 20% 20%	100V 50V 50V 50V
R606 1-213-161-00 R607 1-246-521-00 R608 1-205-588-00 R609 1-246-991-00 R610 1-212-724-00	METAL CARBON CEMENT-COATE CARBON	33K 100K	5% 5% 10% 5%	1W 1/4W 7W 1/8W 1/2W	F	C215 C216 C217 C218 C219	1-102-503-00 1-102-963-00 1-102-513-00	CERAMIC CERAMIC CERAMIC CERAMIC CERAMIC	3PF 3PF 33PF 18PF 0.0022MF	0.25PF 0.25PF 5% 5% 10%	
1-212-724-00	17 No.	OLON	<i>4 P</i>	±/ mil		C220 C221		CERAMIC ELECT	0.0022MF 10MF	10% 20%	50V 16V

#### NOTE:

The components identified by shading and mark  $\triangle$  are critical for safety. Replace only with part number specified.

<sup>· =&</sup>gt;: Due to standardization, interchangeable replacements may be substituted for parts specified in the diagrams.

<sup>•</sup> Items marked " ♣ " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.

<sup>·</sup> All variable and adjustable resistors have characteristic curve B, unless otherwise noted.

CAPACITORS • MF : μF, PF : μμF

RESISTORS · All resistors are in ohms.

COILS • MMH : mH, UH : µН

<sup>•</sup> F : nonflammable.

SCC-316A-A/SCC-317A-A

Description

100

100

560

560

3.9K

100

560

560

3.9K

100

560

560

33K

2.2K

10K

33K

3.3K 5%

10K 5%

150K 5%

56K 27K

68K

20K 5%

3.9K 5%

3.3K 5%

4.7K 5%

3.3K 5%

6.8K 5%

6.8K 5%

100K 5%

8.2K 5%

5%

5%

5%

5%

5%

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5%

1-246-449-00 CARBON

1-246-449-00 CARBON

1-246-467-00 CARBON

1-246-467-00 CARBON

1-246-487-00 CARBON

1-246-449-00 CARBON

1-246-467-00 CARBON

1-246-467-00 CARBON

1-246-487-00 CARBON

1-246-449-00 CARBON

1-246-467-00 CARBON

1-246-467-00 CARBON

1-246-487-00 CARBON

1-246-509-00 CARBON

1-246-481-00 CARBON

1-246-497-00 CARBON

1-246-485-00 CARBON

1-246-509-00 CARBON

1-246-485-00 CARBON

1-246-489-00 CARBON

1-246-485-00 CARBON

1-246-497-00 CARBON

1-246-493-00 CARBON

1-246-525-00 CARBON

1-211-471-00 CARBON

1-246-521-00 CARBON

1-246-515-00 CARBON

1-246-507-00 CARBON

1-246-517-00 CARBON

1-246-495-00 CARBON

VARIABLE RESISTOR

1-222-518-12 RES, ADJ, CARBON 4.7K

1-222-518-12 RES, ADJ, CARBON 4.7K

1-224-552-00 RES, ADJ, CARBON 470K RV308 1-222-518-12 RES, ADJ, CARBON 4.7K

1-222-785-12 RES, ADJ, CARBON 2.2K

RV311 1-222-785-12 RES, ADJ, CARBON 2.2K

RV312 1-222-518-12 RES, ADJ, CARBON 4.7K

1-409-319-00 COIL, TRAP

1-409-318-00 COIL, TRAP 1-404-181-00 COIL, VIF

1-404-182-00 COIL, VIF

1-404-181-00 COIL, VIF

1-403-360-00 COIL, SIF

1-403-871-00 SIFT-2 COIL

1-404-179-00 FILTER, HELICAL

1-425-995-00 TRANSFORMER, INPUT

TRANSFORMER

R372 1-246-504-00 CARBON

Remark

Ref.No Part No

R332

R340

R341

R342

R343

R344

R345

R346

R347

R348

R350

R351

R352

R353

R354

R355

R356

R357

R358

R359

R360

R361

R362 R363

R364

R365

R366

R370

R371

RV202

RV307

RV310

T201

T202

T203

T204

T205

T206 T207

T208

T301



1/4W

1/8W

1/4W

1/4W

1/4W

1/4W

1/4W

1/4W





Remark

Ref•No Part No	Description			Remark	Ref.No Part No Description	Remark
C222 1-102-121-00 C225 1-101-006-00 C226 1-161-295-00 C228 1-123-352-00 C229 1-101-118-00	CERAMIC CERAMIC ELECT	0.0022MF 0.047MF 15PF 1MF 0.01MF	10% 5% 20% 20%	50V 50V 50V 50V 50V	C344 1-123-352-00 ELECT 1MF 20% C345 1-108-618-11 MYLAR 0.0022MF 10% FILTER	50V 100V
C230 1-102-114-00 C231 1-108-628-11 C232 1-123-351-00 C233 1-123-324-00 C234 1-123-316-00	CERAMIC MYLAR ELECT ELECT	470PF 0.015MF 0.47MF 1000MF 10MF	10% 10% 20% 20% 20%	50V 100V 50V 16V 16V	CF201 1-527-260-00 CERAMIC FILTER CF202 1-409-332-00 CERAMIC TRAP  TRIMMER  CV301 1-141-212-00 CAP, TRIMMER	
C239 1-123-316-00 C240 1-102-496-00 C241 1-102-518-00 C242 1-102-494-00 C244 1-102-121-00	ELECT CERAMIC CERAMIC CERAMIC	10MF 82PF 33PF 68PF 0.0022MF	20% 5% 5% 5% 10%	16V 50V 50V 50V 50V	DIODE  D201 8-719-815-55 DIODE 1S1555 D202 8-719-113-07 DIODE RD13E-B D203 8-719-815-55 DIODE 1S1555 D204 8-719-815-55 DIODE 1S1555	
C245 1-161-279-00 C246 1-123-316-00 C250 1-108-630-13 C251 1-161-323-00 C302 1-161-271-00	ELECT MYLAR CERAMIC	10PF 10MF 0.022MF 0.001MF 100PF	5% 20% 10% 10% 5%	50V 16V 100V 50V 50V	D205 8-719-815-55 DIODE 1S1555  D301 8-719-815-55 DIODE 1S1555  D302 8-719-815-55 DIODE 1S1555  D303 8-719-815-55 DIODE 1S1555  D304 8-719-815-55 DIODE 1S1555	
C303 1-102-816-00 C304 1-123-316-00 C305 1-123-316-00 C308 1-101-004-00 C309 1-102-820-00	DELECT DELECT DELECT DELECT	120PF 10MF 10MF 0.01MF 330PF	5% 20% 20% 5%	50V 16V 16V 50V 50V	D305 =>8-719-200-02 DIODE 10E2  D306 8-719-815-55 DIODE 1S1555  D307 8-719-815-55 DIODE 1S1555  DELAY LINE	
C310 1-123-351-00 C311 1-108-619-00 C312 1-123-351-00 C314 1-123-316-00 C315 1-123-354-00	) MYLAR ) ELECT ) ELECT	0.47MF 0.0027MF 0.47MF 10MF 3.3MF	20% 10% 20% 20% 20%	50V 100V 50V 16V 50V	DL301 1-415-164-00 DELAY LINE (WITH TRAP)  IC  IC201 8-759-600-95 IC CX-095C	
C316 1-102-963-0 C317 1-102-822-0 C318 1-123-447-0 C319 1-123-328-0 C320 1-123-447-0	CERAMIC CELECT CELECT	33PF 390PF 0.22MF 4.7MF 0.22MF	5% 5% 20% 20% 20%	50V 50V 50V 25V 50V	IC202 8-759-600-05 IC CX-555A IC301 8-759-105-56 IC CX-556 SOCKET PLUG  J201 1-526-575-00 SOCKET, PLUG	
C321 1-101-888-0 C323 1-102-947-0 C324 1-102-959-0 C327 1-161-270-0 C328 1-102-973-0	O CERAMIC O CERAMIC O CERAMIC	68PF 10PF 22PF 82PF 100PF	5% 5% 5% 5% 5%	50V 50V 50V 50V 50V	COIL  L201 1-407-694-11 MICRO INDUCTOR 12UH  L202 1-425-613-00 COIL,AIR-CORE,QF TYPE  L203 1-407-692-11 MICRO INDUCTOR 8-2UH	
C330 1-123-316-0 C331 1-123-332-0 C332 1-102-106-0 C333 1-102-106-0 C334 1-102-106-0	O ELECT O CERAMIC O CERAMIC	10MF 47MF 100PF 100PF 100PF	20% 20% 10% 10% 10%	16V 25V 50V 50V 50V	L205 1-407-701-11 MICRO INDUCTOR 47UH L209 1-407-705-11 MICRO INDUCTOR 100UH  L302 1-407-698-11 MICRO INDUCTOR 27UH L303 1-407-203-51 MICRO INDUCTOR 5.6MMH L304 1-407-702-11 MICRO INDUCTOR 56UH	
C335 1-123-352-0 C336 1-123-351-0 C338 1-101-888-0 C339 1-123-252-0 C340 1-123-352-0	O ELECT O CERAMIC O ELECT	1MF 0.47MF 68PF 1MF 1MF	20% 20% 5% 20%	50V 50V 50V 160V 50V	L305 1-407-698-11 MICRO INDUCTOR 27UH L307 1-407-713-11 MICRO INDUCTOR 470UH <u>TRANSISTOR</u>	
C341 1-123-352-0 C342 1-123-352-0 C343 1-123-352-0	O ELECT	1MF 1MF 1MF	20% 20% 20%	50V 50V 50V	Q202	

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The components identified by shading and mark A are critical for safety. Replace only with part number specified.

· =>: Due to standardization, interchangeable replacements may be substituted for parts specified in the diagrams.

 All variable and adjustable resistors have characteristic curve B, unless otherwise noted.

CAPACITORS • MF : μF, PF : μμF

COILS RESISTORS • MMH : mH, UH : µH • All resistors are in ohms. • F : nonflammable.

Items marked " ♣ " are not stocked
since they are seldom required for
routine service. Some delay should be
anticipated when ordering these items.

The components identified by shading and mark A are critical for safety. Replace only with part number specified.

Ref.No Part No

8-729-663-47

8**-**729-663-47

1-246-431-00

1-246-461-00

1-246-505-00

1-246-422-00 CARBON

1-246-481-00 CARBON

1-246-497-00 CARBON

1-246-463-00 CARBON

1-246-457-00 CARBON

1-246-483-00 CARBON

1-246-519-00 CARBON

1-246-473-00 CARBON

1-246-517-00 CARBON

1-246-469-00 CARBON

1-246-473-00 CARBON

1-246-465-00 CARBON

1-246-475-00 CARBON 1-246-457-00 CARBON

1-246-451-00 CARBON

1-246-481-00 CARBON

1-246-984-11 CARBON

1-246-477-00 CARBON

1-246-489-00 CARBON

1-246-485-00 CARBON

1-246-489-00 CARBON

1-206-529-00 METAL

1-212-368-00 METAL

1-213-147-00 METAL

1-246-473-00 CARBON

1-246-479-00 CARBON

1-246-479-00 CARBON

1-246-483-00 CARBON

1-246-443-00 CARBON

1-246-469-00 CARBON

1-246-505-00 CARBON

1-246-473-00 CARBON

1-246-477-00 CARBON

1-246-461-00 CARBON

1-246-461-00 CARBON

1-246-469-00 CARBON

1-246-461-00 CARBON

1-246-467-00 CARBON

1-246-457-00 CARBON

1-246-457-00 CARBON

1-246-487-00 CARBON

Q305

0306

Q307

Q311

R201

R203

R208

R209

R215

R216

R217

R218

R219

R222

R224

R226

R234

R236

R238

R239

R240

R243

R244

R247

R250

R301

R302

R307

R310

R311

R315

R316

R317

R318

R320

R321

R328

R329

NOTE:

Description

TRANSISTOR 2SC1364

TRANSISTOR 2SC1364

18

7.5

2.2K

10K

390

220

330

2.7K

82K

22K

68K

680

1K

470

1.2K 220

120

2.2K 5%

1.5K 5%

4.7K 5%

3.3K 5%

4.7K 5%

2.2K 5%

22

56

4.7

1K

1.8K

1.8K 5%

2.7K 5%

56

680

22K

1K

1.5K

330

330

680

330

560

220

220

3.9K

1K

5%

5%

5%

5%

5%

5%

5%

5%

5%

5%

5%

5%

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5%

5%

5%

1/4W

1/8W

1/4W

1/4W

1/4W

1/4W

3W

1W

1/4W

F

1W

8-724-375-01 TRANSISTOR 2SC403C

8-724-375-01 TRANSISTOR 2SC403C

8-729-663-47 TRANSISTOR 2SC1364

CARBON

CARBON

CARBON

RESISTOR

Q309 =>8-729-612-77 TRANSISTOR 2SA1027R

0310 8-729-663-47 TRANSISTOR 2SC1364

 =>: Due to standardization. interchangeable replacements may be substituted for parts specified in the diagrams.

since they are seldom required for

· All variable and adjustable resistors have characteristic curve B, unless otherwise noted.

CAPACITORS • MF : μF, PF : μμF routine service. Some delay should be anticipated when ordering these items.

• F : nonflammable.

RESISTORS COILS All resistors are in ohms. • MMH : mH, UH : դH

1-246-533-00

1-246-509-00 CARBON

1-246-497-00 CARBON

1-246-505-00 CARBON

1-246-497-00 CARBON

1-246-497-00 CARBON

1-206-696-00 METAL

1-246-509-00 CARBON

1-246-535-00 CARBON

1-246-507-00 CARBON

1-246-449-00 CARBON

1-246-489-00 CARBON

1-246-489-00 CARBON

1-246-505-00 CARBON

1-246-489-00 CARBON

1-246-521-00 CARBON 1-246-521-00 CARBON

1-246-505-00 CARBON

1-246-473-00 CARBON

1-246-481-00 CARBON

1-246-497-00 CARBON

1-246-505-00 CARBON

1-246-497-00 CARBON

1-244-873-00 CARBON

1-244-929-00 CARBON

1-246-497-00 CARBON

1-246-473-00 CARBON

1-246-497-00 CARBON

1-246-497-00 CARBON

1-246-497-00 CARBON

1-246-519-00 CARBON

1-246-497-00 CARBON

1-206-700-00 METAL

1-244-909-00 CARBON

1-246-529-00 CARBON

1-246-473-00 CARBON

1-246-473-00 CARBON

1-246-513-00 CARBON

1-246-499-00 CARBON

1-246-515-00 CARBON

1-246-519-00 CARBON

1-246-513-00 CARBON

1-246-473-00 CARBON

1-246-501-00 CARBON

1-246-521-00 CARBON

1-202-667-00 COMPSITION

1-246-441-00

1-246-507-00

1-246-497-00

1-246-497-00

1-246-497-00

1-246-473-00

CARBON

CARBON

CARBON

CARBON

CARBON

CARRON

CARBON

1-246-481-00

Description

330K 5%

33K

10K 22K

10K

22K

33K

27K

100

4.7K 5%

22K 5%

100K

100K

22K 5%

2.2K 5%

2.2K 5% 10K 5% 22K 5%

1K

10K

220K

10K 1K

10K

10K

10K

10K

1K

82K

10K

33K

33K

1K

1K 47

47K

12K

56K

82K

10K

47K

1K

8.2M

15K

100K 5%

220K

1K

390K 5%

4.7K 5%

4.7K 5%

5% 5% 5% 5%

5% 5%

5%

5%

5% 5%

5%

5%

5%

5% 5% 5% 5% 5%

5% 5%

5% 5%

5% 5% 5%

5%

5%

5%

5%

5% 5%

5%

5%

5%

5%

5% 5%

CARBON

Remark | Ref.No Part No

R047

R048

R049

R051

R057

R058

R059

R060

R061

R062

R063

R064

R065

R066

R067

R069

R070

R071

R072

R073

R075

R076

R077

R078

R079

R080

R081

R082

R083

R084

R085

R086

R087

R088

R089

R090

R092

R094

R095

R096

R097

R098

R099

R141 R142

1/4W

1/2W

1/2W

1/4W

1/2W

1/4W

1/2W

1/4W

1/4W

COILS

2W

2W



SCC-316A-A/SCC-317A-A



Remark

Ref.No Part No	<u>Description</u>				Remark	Ref.N	lo <u>Part No</u>	Description			<u>Remark</u>
POST PIN							<b>♦:</b> 1-603-229-00	M BOARD			E-153
TP12 <b>4</b> :1-536-354-00 TP15 <b>4</b> :1-536-354-00 TP16 <b>4</b> :1-536-354-00	POST PIN						1-519-154-00 <b>6</b> : 4-338-114-00		N LAMP		
TP42 <b>6</b> :1-536-354-00 TP93 <b>6</b> :1-536-354-00	POST PIN						SWI	ТСН			
						\$2251	1-553-437-00	SWITCH, PUSH	f (TUNING) (	14 KEY)	
	<u>(STAL</u>					*****	*****	******	******	*****	*****
	CRYSTAL, OSC						<b>♦</b> : A-1306-100-A	MB BOARD, CO	)MPLETE		E-157
******	******	*****	****	******	*****		<b>♦:</b> 1-555-349 <b>-</b> 00				
<b>♦:</b> 1-603-230-00					E-154		<b>♦</b> :4-334-331-00 <b>♦</b> :4-334-332-00	LID, BOTTOM, CASE (MAIN).	, SHIELD CAS SHIELD	Ε	
	PACITOR						<b>♦:</b> 4-334-333-00	LID, UPPER,	SHIELD CASE		
C2201 1-123-353-00 C2202 1-123-352-00		2.2MF 1MF		20% 20%	50V 50V		CAP	ACITOR			
DIC	DDE					C012 C031	1-101-006-00 1-123-355-00	ELECT	0.047MF 4.7MF	20%	50V 50V
D2201 8-719-101-08						C032	1-102-123-00 1-123-355-00		0.0033MF 4.7MF	10% 20%	50V 50V
	DIODE SR108D					C034	1-101-880-00	CERAMIC	47PF	5%	50V
D2204 8-719-101-08 D2205 8-719-101-08	DIODE SR108D DIODE SR108D					C035	1-108-638-00 1-102-971-00	MYLAR CERAMIC	0.1MF 82PF	10% 5%	100V 50V
D2206 8-719-812-41	DIODE TLR124					C037	1-101-006-00 1-130-020-00	CERAMIC FILM	0.047MF 0.0015MF	5%	50V 50V
D2207 8-719-812-42 D2208 8-719-812-43	DIODE TLY124 DIODE TLG124					C039	1-130-018-00	FILM	0.001MF	5%	50V
<u>1C</u>						C040 C041	1-130-018-00 1-102-973-00	CERAMIC	0.001MF 100PF	5% 5%	50V 50V
IC2201 8-759-619-03	IC M51903L					C042 C044	1-101-884-00 1-108-642-11	CERAMIC MYLAR	56PF 0∙22MF	5% 10%	50V 100V
RES	ISTOR					C046	1-123-355-00	ELECT	4.7MF	20%	50V
R2200 1-246-497-00		10K	5%	1/4W		C047 C048	1-102-973-00 1-102-129-00		100PF 0.01MF	5% 10%	50V 50V
R2201 1-246-469-00 R2202 1-246-469-00	CARBON CARBON	680 680	5% 5%	1/4W 1/4W		C049	1-123-318-00 1-123-320-00	ELECT ELECT	33MF 100MF	20% 20%	16V 16V
R2203 1-246-469-00 R2204 1-246-469-00	CARBON CARBON	680 680	5% 5%	1/4W 1/4W		C051	1-123-316-00		10MF	20%	16V
R2205 1-246-469-00	CARBON	680	5%	1/4W	I	C052 C054	1-108-692-11 1-108-692-11		0.01MF 0.01MF	10% 10%	200V 200V
R2206 1-246-449-00 R2207 1-246-485-00	CARBON	100 3.3K	5% 5%	1/4W 1/4W		C056 C057	1-108-692-11 1-123-355-00	MYLAR	0.01MF 4.7MF	10%	200V
	TCH	J. JK	J /6	1/4W		C058	1-102-980-00		270PF	20% 5%	50V 50V
		_				C060	1-102-125-00		0.0047MF	10%	50V
\$2201 1-552-656-00 \$2202 1-552-656-00	SWITCH, SLIDE SWITCH, SLIDE					C061 C062	1-108-626-11 1-123-316-00	MYLAR ELECT	0.01MF 10MF	10% 20%	100V 16V
\$2203 1-552-774-00 \$2204 1-552-774-00	SWITCH, PUSH SWITCH, PUSH					C063 C099	1-108-634-11 1-123-252-00	MYLAR ELECT	0.047MF 1MF	10%	100V 160V
\$2205 1-552-774-00	SWITCH, PUSH						DIO	DE			
S2206 1-552-437-00	SWITCH, LEVER	₹				D030	8-719 <b>-</b> 815-55	DIODE 1S1555			
						D033 D034	8-719-815-55 8-719-815-55	DIODE 151555 DIODE 151555			
						D035	8-719-815-55 8-719-815-55	DIODE 1S1555			
					1	D038	0-113-010-00	DIODE 181555			

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The components identified by shading and mark  $\triangle$  are critical for safety. Replace only with part number specified.

- =>: Due to standardization, interchangeable replacements may be substituted for parts specified in the diagrams.
- Items marked " ♣ " are not stocked

- All variable and adjustable resistors have characteristic curve B, unless otherwise noted.
- CAPACITORS • MF : μF, PF : μμF
- F : nonflammable.
- since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- RESISTORS COILS • All resistors are in ohms. • MMH : mH, UH : μΗ

036 037 038 039 040	1-246-497-00 1-246-497-00 1-246-497-00 1-246-481-00 1-246-473-00	CARBON CARBON CARBON CARBON CARBON	10K 10K 10K 2.2K 1K	5% 5% 5% 5%
041 042 043 044	1-246-497-00 1-246-485-00 1-246-497-00 1-246-521-00	CARBON CARBON CARBON CARBON	10K 3.3K 10K 100K	5% 5% 5% 5%
	TE: The components shading and mar for safety. R part number spe	k <u>∧</u> are crit eplace only	icaľ	٠

Ref.No Part No

0043

L031

0043

0044

0046

R033

R035

Description

8-719-191-07 DIODE RD9.1E

8-719-168-07 DIODE RD6.8E-B

8-719-815-55 DIODE 1S1555

8-719-815-55 DIODE 1S1555

COIL

1-408-247-00 MICRO INDUCTOR 33MMH

1-407-705-11 MICRO INDUCTOR 100UH

1-407-705-11 MICRO INDUCTOR 100UH

1-407-701-11 MICRO INDUCTOR 47UH

CONNECTOR

TRANSISTOR

8-729-663-47 TRANSISTOR 2SC1364

Q031 8-729-663-47 TRANSISTOR 2SC1364

Q033 =>8-729-612-77 TRANSISTOR 2SA1027R

Q034 8-729-663-47 TRANSISTOR 2SC1364

Q035 =>8-729-612-77 TRANSISTOR 2SA1027R

Q038 =>8-729-612-77 TRANSISTOR 2SA1027R

Q039 =>8-729-612-77 TRANSISTOR 2SA1027R Q040 =>8-729-612-77 TRANSISTOR 2SA1027R

Q041 8-729-663-47 TRANSISTOR 2SC1364

8-729-663-47 TRANSISTOR 2SC1364

8-729-663-47 TRANSISTOR 2SC1364

8-729-663-47 TRANSISTOR 2SC1364 Q045 =>8-729-612-77 TRANSISTOR 2SA1027R

8-729-663-47 TRANSISTOR 2SC1364

20K 5%

3.9K 5%

1K

1.8K 5%

270 5%

5%

1/4W

RESISTOR

1-246-504-00 CARBON

1-246-487-00 CARBON

1-246-473-00 CARBON

1-246-479-00 CARBON

1-246-459-00 CARBON

Q036 8-729-139-04 TRANSISTOR 2N3904

1-409-193-00 COIL 3.58MHZ TRAP

ICO31 8-759-157-40 IC UPC574J

IC032 8-757-600-00 IC CX-760

IC033 8-758-040-00 IC CX-804

IC034=>8-757-611-00 IC CX-761A

MB11 4:1-508-784-00 1P PLUG

- · =>: Due to standardization, interchangeable replacements may be substituted for parts specified in the diagrams.
- Items marked "  $\pmb{\bullet}$  " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.

- All variable and adjustable resistors otherwise noted.
- CAPACITORS
- have characteristic curve B, unless MF :  $\mu F$ , PF :  $\mu \mu F$
- RESISTORS · All resistors are in ohms. • MMH : mH, UH : աH • F : nonflammable.





Ref.N	lo <u>Part No</u>	Description			Remark	Ref.No Part No	Descriptio	<u>n</u>		Remark	<u> 1</u>	Ref.N	No Part No	Descri	ption		Re	emark	Ref.No	Part No	Description	<u>ı</u> .			<u>R</u>
R143 R144	1-246-473-00 1-246-505-00 POS	CARBON CARBON T PIN	1K 5% 22K 5%	1/4W 1/4W		C542 1-102-4 C550 1-123-3 C801 1-108-6	.8-00 FILM 41-00 CERAMIC 53-00 ELECT 88-11 MYLAR 31-00 ELECT	0.0018MF 470PF 2.2MF 0.0047MF 33MF	5% 20% 20% 10% 20%	1.5KV 2KV 50V 200V 25V	( (	G6 G7 G8	<b>1</b> -506-347-21 <b>1</b> -506-348-21 <b>1</b> -506-355-21 <b>1</b> -508-786-00 <b>1</b> -508-784-00	6P PLU PLUG, 2P PLU	G 5P G (M)				R504 R505 R506 R507 R508	1-246-523-00 1-246-511-00 1-246-483-00 1-246-501-00 1-246-481-00	CARBON CARBON CARBON	120K 39K 2.7K 15K 2.2K	5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W	
TP53	<b>\\$:1-536-354-00</b>	POST PIN				C803 1-123-3	34-00 ELECT	220MF	20%	25V	(	G10	<b>\$:1-508-765-00</b>	3P PLU	G (M)				R509	1-246-489-00	CARBON	4.7K		1/4W	
****	*****	*****	*****	*****	*****	C804 1-123-3	21-00 ELECT 95-00 ELECT	220MF 4.7MF	20%	16V 100V	(	G11 G12	<b>1-508-765-00 1-508-765-00 1-508-765-00</b>	3P PLU	G (M) G (M)			1	R510 R511	1-246-481-00 1-246-449-00	CARBON	2.2K 100		1/4W 1/4W	
	<b>♦:</b> A-1311-052-A	G BOARD, COI	MPLETE		E-106	C806 A.1-108-5 C807 A.1-129-9	46-00 MYLAR	1.5MF 0.0075MF	10% 5%	400V 1.5KV	(	313	<b>♦:</b> 1-508-784-00 <b>♦:</b> 1-506-349-21	1P PLU	3					1-246-465-00 1-247-014-11	CARBON	470 1.8K	5%	1/4W 1/4W	F
	<b>∆.</b> 1-453-088-00 1-533-146-00 <b>♦:</b> 1-555-024-00 <b>♦:</b> 1-555-024-00 <b>♦:</b> 1-555-192-00	HOLDER, FUSI CONNECTOR AS CONNECTOR AS	E SSY, MINIATU SSY, MINIATU	IRE 3P	E-105	C808 1-108-5 C809 1-108-6 C810 1-108-9 C811 1-123-2	46-00 MYLAR 46-00 MYLAR 07-00 MYLAR 52-00 ELECT 38-11 MYLAR	1.5MF 0.47MF 2.2MF 1MF 0.0047MF	10% 10% 10%	400V 100V 200V 160V 200V	( () ()	616 617 618	<b>3</b> :1-506-349-21 <b>3</b> :1-508-765-00 <b>3</b> :1-506-349-21 <b>3</b> :1-506-347-21 <b>3</b> :1-506-371-00	3P PLU 3P PLU 4P PLU	ā (M) ā (L) ā				R514 R515 R516 R517 R518	1-247-014-11 1-246-465-00 1-246-449-00 1-246-493-00 1-246-465-00	CARBON CARBON CARBON	1.8K 470 100 6.8K 470	5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W	F
C501	1-123-352-00		1MF 1MF	20% 20%	50V 50V		52-00 ELECT 24-51 ELECT	1MF 33MF		160V 160V	0	621 622	<b>a</b> :1-506-349-21 <b>a</b> :1-508-765-00	3P PLU 3P PLU	ā (L) ā (M)				R519 R520 R521	1-246-491-00 1-246-453-00 1-246-489-00	CARBON CARBON	5.6K 150	5% 5%	1/4W 1/4W	
C502 C503		MYLAR	0.0082MF	10%	100V		DIODE						<u>1C</u>						R522 R523	1-246-457-00 1-214-110-00	CARBON	4.7K 220	5%	1/4W 1/4W	
C504 C505	1-108-638-00 1-108-633-11		0.1MF 0.039MF	10% 10%	100V 100V	D501 8-719-8	15-55 DIODE 1S15 56-23 DIODE RD5.	55 65775			I	C501	8-759-105-57	IC CX-	557							120	1%	1/4W	
C506 C507 C508 C509	1-130-203-00 1-108-622-11 1-123-351-00 1-123-316-00	MYLAR ELECT	0.01MF 0.0047MF 0.47MF 10MF	5% 10% 20% 20%	50V 100V 50V 16V	D503 =>8-719-9 D505 =>8-719-9	30-12 DIODE EQBO 30-12 DIODE EQBO 20-11 DIODE HF-1	1-12Z 1-12Z A			L L	.501 .502	<u>COI</u> : 1-407-687-11 1-407-709-00	MICRO	INDUCTOR	3.3UH 220UH			R526 R527	1-214-116-00 1-214-162-00 1-246-449-00 1-246-493-00 1-206-732-00	METAL CARBON CARBON	220 18K 100 6.8K 2K	1% 1% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 3W	F
C510			220MF	20%	16V		00-02 DIODE 10E2 03-41 DIODE S-34				L	.505 .506	1-459-104-00 1-407-705-11	COIL,D	JST CORE					1-206-732-00		2K	5%	3W	
C511 C512 C513 C514	1-123-354-00	ELECT ELECT	100PF 0.47MF 3.3MF 560PF	5% 20% 20% 10%	50V 50V 50V 500V	D509 8-719-3 D510 8-719-3	03-41 DIODE S-34 03-41 DIODE S-34 00-95 DIODE V090	i -			L L L	.507 .801 .802	1-407-705-11 1-407-720-00	MICRO CHOKE	NDUCTOR COIL	1000Н			R530 R531 R532	1-206-732-00 1-211-626-00 1-206-731-00 1-206-731-00	METAL CARBON METAL	2K 330 1.8K 1.8K	5% 5% 5%	3W 1/2W	F F F
C515			10MF	,-	160V		00-02 DIODE 10E2 05-15 DIODE GH3F						NEO	N LAMP					R534	1-211-626-00		330	5%	1/2W	F
C516 C517 C518	1-102-157-00 1-123-351-00	CERAMIC ELECT	100PF 560PF 0.47MF 0.0047MF	5% 10% 20% 10%	50V 500V 50V 100V	D515 8-719-3	05-15 DIODE GH3F 20-11 DIODE HF-1 36-09 DIODE EQB(	.A 01-09			N	L801	1-519-108-XX	LAMP, I	IEON ASSY			) 1	R535 R536 R537 R538	1-246-509-00 1-246-441-00 1-246-513-00 1-206-439-00	CARBON CARBON CARBON	33K 47 47K 1	5% 5% 5% 5%	1/4W 1/4W 1/4W	F
C519 C520			33MF	20%	50V		00-02 DIODE 10E2 00-02 DIODE 10E2	2				501	8-729-213-11		TOR 2502	2304			R539	1-206-439-00		1			r -
C521 C522 C523 C524	1-131-197-00 1-108-632-11	TANTALUM MYLAR	2.2MF 3.3MF 0.033MF 0.027MF	20% 10% 10% 10%	20V 16V 100V 100V	D804 8-719-8	15-55 DIODE 1S15 15-55 DIODE 1S15 05-15 DIODE GH3F	555 555			Q Q Q	502 503 504	8-729-213-11 8-729-663-47	TRANSIS TRANSIS TRANSIS	TOR 2SC2 TOR 2SC1 TOR 2SC1	230A 364 364			R540 R541 R542	1-206-529-00 1-212-368-00 1-246-457-00 1-247-034-00	METAL METAL CARBON	56 4.7 220 220	5% 5% 5% 5% 5%		F F
C525			100MF	20%	16V	D807 =>8-719-9	31-10 DIODE EQBO 00-02 DIODE 10E2	01-10 2			Q	801	8-729-663-47	TRANSIS	TOR 2SC1	364		į,	R544	1-206-680-00		4.7K		2W	· F
C526 C530 C531 C532	1-108-618-11 1-123-316-00 1-123-116-00	MYLAR ELECT ELECT	0.0015MF 0.0022MF 10MF 1MF 0.027MF	10% 10% 20% 10%	100V 100V 16V 160V 200V	D809 =>8-719-2	00-02 DIODE 10E2 00-02 DIODE 10E2	2			0	803 804	8-729-663-47 =>8-729-612-77 8-729-663-47 8-729-663-47	TRANSIS TRANSIS TRANSIS	TOR 2SC1 TOR 2SA- TOR 2SC1	364 1027R 364		F	R546 R547	1-206-439-00 1-206-439-00 1-206-439-00 1-206-692-00	METAL METAL METAL	1 1 1 15K	5% 5% 5%	2W 2W 2W	F F F
C533			470MF	20%	25V		55-00 FUSE, GLAS 55-00 FUSE, GLAS					806 807	8-729-309-06 8-729-213-11							1-206-457-00 1-213-146-00		5.6 1.8K		2W 1W	F
C535 C536	1-123-336-00	ELECT	470MF 33MF	20%	25V 160V	W. T. COL	CONNECTOR	(70%) "我更要发现。"			•		8-729-213-11	TRANSIS	TOR 2SC2	230A		į F	R801	1-247-040-00 1-214-180-00	CARBON	1K 100K	5%	1/8W 1/4W	
C537		ELECT	3.3MF 33MF	20%	50V 160V	G1 <b>A</b> ·1_506_3	49-21 3P PLUG (L	)					RESI	ISTOR				8	₹803 🛦	1 21, 100-00	CARBON	1000		1/4W	
C539	1-123-024-51 1-121-999-00 1-123-022-00	ELECT	10MF 22MF		160V 160V 350V	G2 <b>6</b> : 1-508-7	66-00 4P PLUG (N 66-00 4P PLUG (N 23-00 PLUG, CONN	1) 1)	) <b>3</b> P		K	501 502 503	1-246-467-00 1-246-541-00 1-246-459-00	CARBON	6	50 5% 30K 5% 70 5%	1/4W 1/4W 1/4W	F	<b>R804 ⚠</b> R805 R806	1-246-497-00 1-206-700-00	CARBON CARBON METAL	10K 33K		1/4W 1/4W 2W	F

NOTE:

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- CAPACITORS • MF : uF, PF : բև F
- RESISTORS COILS . All resistors are in ohms. • F : nonflammable.

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NOTE:

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   MF : μF, PF : μμF

RESISTORS COILS • All resistors are in ohms. • MMH : mH, UH : pH • F : nonflammable.



SCC-316A-A/SCC-317A-A



Ref.No	Part No	Description				Remark	Ref.No	Part No	Description			Remark
R807	1-246-513-00	CARBON	<b>4</b> 7K	5%	1/4W			DIS	CHARGE TUBE			
R808 R809	1-246-513-00 1-246-493-00	CARBON CARBON	47K 6.8K	5% 5%	1/4W 1/4W		NL 701	1-519-013-13	DISCHARGE TU	BE		
R810 R811	1-246-497-00 1-246-497-00		10K 10K	5% 5%	1/4W 1/4W							
							0701			001702		
R812 R813	1-246-497-00 1-247-040-00	CARBON CARBON	10K 1K	5% 5%	1/4W 1/8W	F	Q/01			501723		
R814 <b>⊠R815</b> <u>A</u>	1-214-180-00	METAL CARBON	100K	1%	1/4W 1/4W			RES	ISTOR			
■R816 A		CARBON			1/4W		R701	1-202-615-00	COMPSITION	56K 5% 270K 5%	1/2W 1/2W	
R817	1-244-933-00		330K		1/2W	٦	R703	1-244-921-00	CARBON	100K 5%	1/2W	
R818 R819	1-211-651-00 1-246-989-11	CARBON CARBON	3.6K 82	5% 5%	1/2W 1/8W	F F	R704	1-244-923-00	CARBON	120k 5%	1/2W 1/4W	
R820 821	1-246-994-00 1-206-745-00	CARBON METAL	680 6•8K	5% 5%	1/8W 3W	F F	R706	1-206-753-00	METAL	15K 5%	3W	F
R822	1-244-899-00	CARBON	12K	5%	1/2W		R707 R708	1-246-449-00	CARBON COMPSITION	100 5% 3.3K 5%	1/4W 1/2W	
R823	1-212-698-00	METAL	68K	1%	1/2W		R709	1-202-629-00	COMPSITION	220K 5%	1/2W	
R825 R826		METAL METAL	27K 56K	1% 1%	1/4W 1/4W							
R827	1-246-473-00	CARBON	1K	5%	1/4W		R711 R712	1-202-639-00 1-202-583-00	COMPSITION	560K 5% 2.7K 5%	1/2W 1/2W	
	VAR	IABLE RESISTOR	2				R713	1-202-615-00	COMPSITION	56K 5%	1/2W	
RV501	1-226-819-00	RES, ADJ, ME	TAL GLA	ZE 1K			*****	*****	******	*****	*****	*****
	RES	ISTOR					•	: A-1340-342-Λ	DA BOARD, CO	MPLETE		E-104
T501 T502		TRANSFORMER, TRANSFORMER,						CAP	ACITOR			
T503	1-439-264-00	LOT (FERRITÉ	TRANSF				DISCHARGE TUBE		100V 25V			
	<u>1-421-409-00</u>			13646144	Abes Sirisă.		C5503	1-108-638-00	MYLAR	0.1MF	10%	100V
*****	******	******	*****	*****	*****	*****	00004					25V 25V
•	: A-1330-277-A	C BOARD, COMP	LETE			E-55	   C55064	k: 1-131-238-00	TANTALUM	10MF	10%	25V
	: 1-508-765-00 : 1-508-766-00	3P PLUG (M) 4P PLUG (M)					C5507	1-108-638-00	MYLAR	0.1MF		100V 100V
•	: 1-508-784-00	1P PLUG					C55094	: 1-131-238-00	TANTALUM	10MF	10%	25V
•	1-526-644-00	2P PLUG (M) SOCKET, CRT										25V
å	: 1-587 <b>-4</b> 74-00	PC BOARD, C									20%	16V 160V
4	: 4-324-413-00	HEAT SINK, E	3								20%	16V 160V
	CAP	ACITOR									20%	16V
C701	1-123-028-00		2.2MF		0.0%	350V					20%	160V
C703	1-121-963-00 1-102-267-00	CERAMIC	33MF 0.0068	BMF	20%	500V	C5518	1-108-614-11	MYLAR	0.001MF	10%	16V 100V
C704 C706	1-102-155-00 1-102-155-00		330PF 330PF		20% 20%	2KV 2KV						100V 16V
	COI	1					C5521	1-123-318-00	ELECT	33MF	20%	16V
L701		= MICRO INDUCTO	D 1MML	ı			C5522	1-108-636-11	MYLAR	0.068MF	10%	100V 16V
L702	1-407-364-00	COIL, SPOOK (	CHOKE	•			C5524	1-123-323-00	ELECT	470MF	20%	16V
L703	1-40/-364-00	COIL, SPOOK	HUKE				İ					16V
							C5526	1-123-320-00	ELECT	100MF	20%	16V

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Ref.No Part No	Description			Remark	Ref.No Part No	Description		Remark
C5527 1-123-321-00		220MF	20%	16V		MICRO INDUCTOR 22MM	Н	
C5528' 1-108-618-11	MYLAR	0.0022MF 100MF	10% 20%	100V 16V		ANSISTOR		
C5529 1-123-320-00 C5530 1-123-320-00		100MF	20%	16V 16V	110	11131310K		
C5531 1-108-634-11		0.047MF	10%	100V		TRANSISTOR 2SA1027R		
05522 1 100 616 11	MVI AD	0.0016ME	10%	100V		TRANSISTOR 2SA1027R TRANSISTOR 2SA1027R		
C5532 1-108-616-11 C5533 1-123-316-00	ELECT	0.0015MF 10MF	20%	16V		TRANSISTOR 2SA1027R		
C5534 1-123-316-00		10MF	20%	16V		TRANSISTOR 2SA1027R		
C5535 1-123-331-00		33MF	20%	25V	0.5505 0.700 650 47	T0.110.10.10.00.00.10.64		
C5536 1-123-316-00	ELECT	10MF	20%	16 <b>V</b>	Q5506 8-729-663-47	TRANSISTOR 2SC1364 TRANSISTOR 2SC1364		
C5537 1-123-329-00	ELECT	10MF	20%	25V		TRANSISTOR 2SA1027R		
C5538 1-123-330-00	ELECT	22MF	20%	25V		TRANSISTOR 2SC1364		
C5539 1-123-316-00		10MF	20%	16V	Q5510 8-729-663-47	TRANSISTOR 2SC1364		
C5540 1-102-228-00 C5541 1-123-116-00		470PF 1MF	10%	500V 160V	Q5511=>8-729-612-77	TRANSISTOR 2SA1027R		
C3341 1-12 <b>3</b> -110-00	LLLOI	1		1001	Q5512=>8-729-612-77			
C5542 1-108-632-11		0.033MF	10%	100V		TRANSISTOR 2SC1364		
C5543 1-123-318-00	ELECT	33MF	20%	16V		TRANSISTOR 2SC1364		
C5544 1-123-318-00 C5545 1-108-634-11		33MF 0.047MF	20% 10%	16V 100V	dagia=30-153-015-11	TRANSISTOR 2SA1027R		
C5546 1-108-614-11		0.001MF	10%	1000	Q5520=>8-761-510-06	TRANSISTOR 2SK58		
						TRANSISTOR 2SC1364		•
C5547 1-123-318-00		33MF	20%	16V		TRANSISTOR 2SC1364		
C5549 1-123-316-00 C5550 1-123-329-00		10MF 10MF	20% 20%	16V 25V	Q5523=>8-729-612-77 Q5524 8-729-663-47			
C5551 1-123-316-00		10MF	20%	16V	45524 6 725-666-17	770713131010 2301301		
C5552 1-123-330-00		22MF	20%	25 <b>V</b>		TRANSISTOR 2SC1364		
05552 1 122 216 00	FLECT	1.0MC	20%	161		TRANSISTOR 2SA1027R		
C5553 1-123-316-00 C5554 1-123-316-00		10MF 10MF	20% 20%	16V 16V		TRANSISTOR 2SC1364 TRANSISTOR 2SC1364		
C5555 1-108-636-11		0.068MF	10%	1000		TRANSISTOR 2SA1027R		
C5556 1-123-318-00		33MF	20%	16V	25500 0 700 660 17	T04W070T0D 0001064		
C5557 1-123-316-00	ELECT	10MF	20%	16V	Q5534=>8-729-663-47 Q5534=>8-761-510-06	TRANSISTOR 2SC1364		
C5558 1-123-316-00	FLECT	10MF	20%	16V		TRANSISTOR 250364		
••••						TRANSISTOR 2SC1364		
DIC	<u>DDE</u>				Q5537=>8-729-612-77	TRANSISTOR 2SA1027R		
D5501=>8-719-931-05	DIODE EQBO1-	-05			Q5538 8-729-663-47	TRANSISTOR 2SC1364		
D5502=>8-719-931-05					Q5539 8-729-663-47	TRANSISTOR 2SC1364		
D5503=>8-719-930-12	DIODE EGROI-	-122			RF	SISTOR		
CON	NNECTOR				150	51010K		
	50.01.110				R5501 1-214-162-00		1%	1/4W
DA1 <b>4:</b> 1-508-767-00 DA2 <b>4:</b> 1-508-766-00					R5502 1-214-162-00 R5504 1-214-160-00		1% 1%	1/4W 1/4W
DA3 4:1-508-768-00					R5505 1-214-160-00		1%	1/4W
DA4 4:1-508-768-00	6P PLUG				R5506 1-214-160-00	METAL 15K	1%	1/4W
DA5 <b>\( \cdot : 1-508-768-00 \)</b>	6P PLUG				   R5507 1-214-160-00	METAL 15K	1%	1/4W
DA6 4:1-508-786-00	2P PLUG (M)				R5509 1-214-160-00		1%	1/4W
DA7 4:1-506-355-21					R5510 1-214-152-00	METAL 6.8K	1%	1/4W
DA8 4:1-508-784-00					R5513 1-214-152-00			1/4W
DA9 <b>4:</b> 1-508-765-00 DA10 <b>4:</b> 1-508-766-00					R5514 1-214-160-00	METAL 15K	1%	1/4W
DATO #.1-300-700-00	TI FEOU (M)				R5516 1-246-499-00		5%	1/4W
DA11 <b>♦:</b> 1-508-766-00	4P PLUG (M)				R5517 1-246-495-00			1/4W
/	TI				R5519 1-246-499-00 R5520 1-246-495-00		5% 5%	1/4W 1/4W
<u>co</u> :	<u>IL</u>				R5521 1-214-156-00		1%	1/4W
L5501 1-407-705-11	MICRO INDUC	FOR 100UH						

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- RESISTORS COILS

• All resistors are in ohms. • MMH : mH, UH : µH

• F : nonflammable.

1/4W 1/4W 1/4W 1/4W





Remark

Ref.No Part No	Description		Remai	rk Ref.No Part No	Description			Remark	Ref.No Part No	Description			Remark	Ref.No Part No	Description
R5522 1-214-156-00 R5523 1-214-172-00 R5524 1-214-160-00 R5527 1-214-160-00 R5528 1-214-172-00	METAL METAL METAL	10K 1% 47K 1% 15K 1% 15K 1% 47K 1%	1/4W 1/4W 1/4W 1/4W 1/4W	R5597 1-213-135-00 R5598 1-213-135-00 R5600 1-214-158-00 R5601 1-246-507-00 R5604 1-214-162-00	METAL METAL CARBON	220 55 220 55 12K 15 27K 55 18K 15	% 1W % 1/4W % 1/4W		R5656 1-246-501-00 R5657 1-246-501-00 R5658 1-246-497-00 R5669 1-246-521-00 R5660 1-246-521-00	CARBON CARBON CARBON	15K 5% 15K 5% 10K 5% 100K 5% 100K 5%	1/4W 1/4W 1/4W 1/4W 1/4W		R5710 1-246-489-00 R5711 1-246-491-00 R5712 1-214-156-00 R5713 1-246-499-00	CARBON 5.6K 5% METAL 10K 1%
R5530 1-246-505-00		22K 5%	1/4W	R5605 1-214-180-00		100K 1			R5661 1-246-521-00		100K 5%	1/4W		<u>VA</u> F	RIABLE RESISTOR
R5533 1-246-505-00 R5535 1-214-164-00 R5536 1-214-164-00 R5537 1-214-174-00	CARBON METAL METAL METAL	22K 5% 22K 1% 22K 1% 56K 1%	1/4W 1/4W 1/4W 1/4W	R5608 1-246-509-00 R5609 1-246-509-00 R5610 1-246-483-00 R5611 1-246-471-00	CARBON CARBON CARBON CARBON	33K 55 33K 55 2.7K 55 820 55	% 1/4W % 1/4W % 1/4W % 1/4W		R5662 1-246-521-00 R5663 1-246-501-00 R5664 1-246-525-00 R5665 1-246-523-00	CARBON CARBON CARBON	100K 5% 100K 5% 15K 5% 150K 5% 120K 5%	1/4W 1/4W 1/4W 1/4W		RV5502 1-226-921-00 RV5503 1-226-922-00 RV5504 1-226-922-00	RES, ADJ, CARBON 4.7K RES, ADJ, CARBON 4.7K RES, ADJ, CARBON 22K RES, ADJ, CARBON 22K RES, ADJ, CARBON 4.7K
R5538 1-214-155-00 R5539 1-214-180-00 R5540 1-214-174-00 R5541 1-214-180-00 R5542 1-214-155-00	METAL METAL METAL	9.1K 1% 100K 1% 56K 1% 100K 1% 9.1K 1%	1/4W 1/4W 1/4W 1/4W 1/4W	R5612 1-246-491-00 R5613 1-246-483-00 R5614 1-246-471-00 R5615 1-246-491-00 R5616 1-246-483-00	CARBON CARBON CARBON	5.6K 5 2.7K 5 820 5 5.6K 5 2.7K 5	% 1/4W % 1/4W % 1/4W % 1/4W		R5666 1-246-495-00 R5667 1-246-511-00 R5668 1-246-505-00 R5669 1-246-505-00 R5670 1-213-141-00	CARBON CARBON CARBON	8.2K 5% 39K 5% 22K 5% 22K 5% 680 5%	1/4W 1/4W 1/4W 1/4W 1W	F	RV5506 1-226-921-00 RV5507 1-226-921-00 RV5508 1-226-921-00 RV5509 1-226-921-00	RES, ADJ, CARBON 4.7K RES, ADJ, CARBON 4.7K RES, ADJ, CARBON 4.7K RES, ADJ, CARBON 4.7K RES, ADJ, CARBON 4.7K
R5543 1-214-164-00 R5544 1-214-164-00 R5545 1-214-136-00 R5546 1-214-156-00 R5547 1-214-136-00	METAL METAL METAL	22K 1% 22K 1% 1.5K 1% 10K 1% 1.5K 1%	1/4W 1/4W 1/4W 1/4W 1/4W	R5617 1-246-471-00 R5618 1-246-491-00 R5619 1-246-509-00 R5620 1-214-164-00 R5621 1-214-164-00	CARBON CARBON METAL	820 5: 5.6K 5: 33K 5: 22K 1: 22K 1:	% 1/4W % 1/4W % 1/4W		R5671 1-213-141-00 R5672 1-246-489-00 R5673 1-246-489-00 R5674 1-246-525-00 R5675 1-246-489-00	CARBON CARBON CARBON	680 5% 4.7K 5% 4.7K 5% 150K 5% 4.7K 5%	1W 1/4W 1/4W 1/4W 1/4W	F	RV5511 1-226-921-00 RV5512 1-226-921-00 RV5513 1-226-921-00 RV5514 1-226-921-00	RES, ADJ, CARBON 4.7K RES, ADJ, CARBON 4.7K RES, ADJ, CARBON 4.7K RES, ADJ, CARBON 4.7K RES, ADJ, CARBON 4.7K
R5548 1-214-156-00 R5549 1-214-160-00 R5550 1-214-168-00 R5551 1-214-164-00 R5552 1-214-176-00	METAL METAL METAL	10K 1% 15K 1% 33K 1% 22K 1% 68K 1%	1/4W 1/4W 1/4W 1/4W 1/4W	R5622 1-213-141-00 R5623 1-246-485-00 R5624 1-246-485-00 R5625 1-213-141-00 R5627 1-246-491-00	CARBON CARBON METAL	680 5: 3.3K 5: 3.3K 5: 680 5: 5.6K 5:	% 1/4W % 1/4W % 1W	F	R5676 1-213-143-00 R5677 1-213-143-00 R5678 1-246-489-00 R5679 1-246-489-00 R5680 1-246-489-00	METAL CARBON CARBON	1K 5% 1K 5% 4.7K 5% 4.7K 5% 4.7K 5%	1W 1W 1/4W 1/4W 1/4W	F F	RV5517 1-226-921-00 RV5518 1-226-921-00 RV5519 1-226-921-00 RV5520 1-226-921-00	RES, ADJ, CARBON 4.7K RES, ADJ, CARBON 4.7K RES, ADJ, CARBON 4.7K RES, ADJ, CARBON 4.7K RES, ADJ, CARBON 4.7K
R5554 1-214-164-00 R5555 1-214-176-00 R5560 1-214-168-00 R5563 1-214-168-00 R5566 1-214-160-00	METAL METAL METAL	22K 1% 68K 1% 33K 1% 33K 1% 15K 1%	1/4W 1/4W 1/4W 1/4W 1/4W	R5628 1-246-489-00 R5629 1-246-459-00 R5630 1-214-170-00 R5631 1-214-170-00 R5632 1-213-140-00	CARBON METAL METAL	4.7K 5 270 5 39K 1 39K 1 560 5	% 1/4W % 1/4W % 1/4W		R5681 1-246-489-00 R5682 1-246-497-00 R5683 1-213-143-00 R5684 1-213-143-00 R5685 1-246-489-00	CARBON METAL METAL	4.7K 5% 10K 5% 1K 5% 1K 5% 4.7K 5%	1/4W 1/4W 1W 1W 1/4W	F F	RV5522 1-226-921-00 RV5523 1-226-921-00 RV5524 1-226-921-00 RV5525 1-226-921-00	RES, ADJ, CARBON 4.7K RES, ADJ, CARBON 4.7K RES, ADJ, CARBON 4.7K RES, ADJ, CARBON 4.7K RES, ADJ, CARBON 4.7K
R5567 1-214-160-00 R5568 1-214-160-00 R5569 1-214-160-00 R5571 1-214-164-00 R5572 1-214-164-00	METAL METAL METAL	15K 1% 15K 1% 15K 1% 22K 1% 22K 1%	1/4W 1/4W 1/4W 1/4W 1/4W	R5633 1-213-140-00 R5634 1-246-485-00 R5635 1-246-485-00 R5636 1-246-479-00 R5637 1-246-509-00	CARBON CARBON CARBON	560 5 3.3K 5 3.3K 5 1.8K 5 33K 5	% 1/4W % 1/4W % 1/4W		R5686 1-246-489-00 R5687 1-246-457-00 R5688 1-246-501-00 R5689 1-246-501-00 R5691 1-246-465-00	CARBON CARBON CARBON	4.7K 5% 220 5% 15K 5% 15K 5% 470 5%	1/4W 1/4W 1/4W 1/4W 1/4W		RV5527 1-226-921-00 RV5528 1-226-921-00 RV5529 1-226-921-00 RV5530 1-226-921-00	RES, ADJ, CARBON 4.7K RES, ADJ, CARBON 4.7K RES, ADJ, CARBON 4.7K RES, ADJ, CARBON 4.7K RES, ADJ, CARBON 4.7K
R5574 1-214-168-00 R5575 1-214-168-00 R5577 1-214-168-00 R5578 1-214-168-00 R5580 1-214-164-00	METAL METAL METAL	33K 1% 33K 1% 33K 1% 33K 1% 22K 1%	1/4W 1/4W 1/4W 1/4W 1/4W	R5638 1-246-515-0 R5639 1-213-135-0 R5640 1-246-467-0 R5641 1-214-174-0 R5642 1-214-175-0	O METAL O CARBON O METAL	56K 5 220 5 560 5 56K 1 62K 1	% 1W % 1/4W % 1/4W	F	R5692 1-246-449-00 R5693 1-246-521-00 R5694 1-246-521-00 R5695 1-246-521-00 R5696 1-246-521-00	CARBON CARBON CARBON	100 5% 100K 5% 100K 5% 100K 5% 100K 5%	1/4W 1/4W 1/4W 1/4W 1/4W		RV5532 1-226-921-00 RV5533 1-226-921-00 RV5534 1-226-921-00 RV5535 1-226-921-00	RES, ADJ, CARBON 4.7K RES, ADJ, CARBON 4.7K RES, ADJ, CARBON 4.7K RES, ADJ, CARBON 4.7K RES, ADJ, CARBON 4.7K
R5583 1-214-164-00 R5585 1-214-168-00 R5586 1-214-168-00 R5587 1-214-174-00 R5588 1-214-174-00	METAL METAL METAL	22K 1% 33K 1% 33K 1% 56K 1% 56K 1%	1/4W 1/4W 1/4W 1/4W 1/4W	R5643 1-214-175-0 R5644 1-213-141-0 R5645 1-246-489-0 R5646 1-213-141-0 R5647 1-246-489-0	O METAL O CARBON O METAL	62K 1 680 5 4.7K 5 680 5 4.7K 5	% 1W % 1/4W % 1W	F F	R5697 1-246-501-00 R5698 1-246-525-00 R5699 1-246-520-00 R5700 1-246-494-00 R5701 1-246-509-00	CARBON CARBON CARBON	15K 5% 150K 5% 91K 5% 7.5K 5% 33K 5%	1/4W 1/4W 1/4W 1/4W 1/4W		RV5537 1-226-921-00 RV5538 1-226-922-00 RV5539 1-226-921-00 RV5540 1-226-921-00	RES, ADJ, CARBON 4.7K RES, ADJ, CARBON 22K RES, ADJ, CARBON 4.7K RES, ADJ, CARBON 4.7K RES, ADJ, CARBON 4.7K
R5589 1-214-174-00 R5590 1-214-174-00 R5591 1-214-136-00 R5592 1-214-180-00 R5593 1-214-156-00	METAL METAL METAL	56K 1% 56K 1% 1.5K 1% 100K 1% 10K 1%	1/4W 1/4W 1/4W 1/4W 1/4W	R5648 1-246-491-0 R5649 1-246-489-0 R5650 1-246-499-0 R5651 1-213-143-0 R5652 1-213-143-0	O CARBON O CARBON O METAL	5.6K 5 4.7K 5 12K 5 1K 5 1K 5	% 1/4h % 1/4h	l	R5702 1-246-449-00 R5703 1-246-465-00 R5704 1-246-505-00 R5705 1-246-505-00 R5706 1-213-141-00	CARBON CARBON CARBON	100 5% 470 5% 22K 5% 22K 5% 680 5%	1/4W 1/4W 1/4W 1/4W 1W	F	RV5542 1-226-921-00 RV5543 1-226-923-00	RES, ADJ, CARBON 4.7K RES, ADJ, CARBON 4.7K RES, ADJ, CARBON 4.7K RES, ADJ, CARBON 4.7K
R5594 1-214-160-00 R5595 1-214-162-00 R5596 1-214-160-00	) METAL	15K 1% 18K 1% 15K 1%	1/4W 1/4W 1/4W	R5653 1-246-489-0 R5654 1-246-489-0 R5655 1-246-457-0	O CARBON	4.7K 5 4.7K 5 220 5	% 1/4V	1	R5707 1-213-141-00 R5708 1-246-489-00 R5709 1-246-501-00	CARBON	680 5% 4.7K 5% 15K 5%	1W 1/4W 1/4W	F		

NOTE:

The components identified by shading and mark  $\underline{A}$  are critical for safety. Replace only with part number specified.

· =>: Due to standardization. interchangeable replacements may be substituted for parts specified in the diagrams.

• Items marked " ♣ " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.

• All variable and adjustable resistors have characteristic curve B, unless otherwise noted.

CAPACITORS • MF : μF, PF : μμF RESISTORS

• All resistors are in ohms. • MMH : mH, UH :  $\mu H$ 

• F : nonflammable.

NOTE:

The components identified by shading and mark A are critical for safety. Replace only with part number specified.

interchangeable replacements may be substituted for parts specified in the diagrams.

• Items marked " ♣ " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.

• All variable and adjustable resistors have characteristic curve B, unless otherwise noted.

• MF : µF, PF : µµF

• =>: Due to standardization,

CAPACITORS RESISTORS COILS • MMH : mH, UH : µH All resistors are in ohms. • F : nonflammable.

Description



Remark

Ref.No Part No	Description		Remark	Ref.No Part No Description Remark	
<b>♦:</b> A-1340-343-A	DB BOARD, COMPLETE		E-102	C5351 1-102-947-00 CERAMIC 10PF 5% 50V C5352 1-108-700-11 MYLAR 0.047MF 10% 200V	
4-347-706-01 <b>6</b> :4-821-501-00	HEAT SINK (TR) HEAT SINK			C5352 1-108-700-11 MYLAR 0.047MF 10% 200V C5353 1-108-688-11 MYLAR 0.0047MF 10% 200V C5354 1-123-116-00 ELECT 1MF 160V C5355 1-123-323-00 ELECT 470MF 20% 16V	
CAP	ACITOR			C5356 1-130-121-00 FILM 0.0045MF 3% 1.5KV	
C5301 1-108-626-11 C5302 1-108-680-11 C5303 1-108-680-11 C5304 1-108-700-11	MYLAR 0.001MF MYLAR 0.001MF	10% 10% 10% 10%	100V 200V 200V 200V	C5357 1-130-157-00 FILM 1MF 5% 200V C5358 1-108-630-11 MYLAR 0.022MF 10% 100V C5359 1-102-978-00 CERAMIC 220PF 5% 50V	
C5305 1-108-630-11		10%	100V	DIODE	
C5306 1-102-820-00 C5308 1-123-328-00 C5309 1-121-246-00 C5310 1-108-618-11 C5311 1-108-630-11	ELECT 4.7MF ELECT 4.7MF MYLAR 0.0022MF	5% 20% 10% 10%	50V 25V 160V 100V 100V	D5301 8-719-815-55 D10DE 1S1555 D5302 8-719-815-55 D10DE 1S1555 D5303 8-719-815-55 D10DE 1S1555 D5304 8-719-320-11 D10DE HFIA D5305=>8-719-305-15 D10DE GH3F	
C5312 1-102-947-00 C5313 1-108-630-11 C5314 1-108-688-11 C5315 1-123-116-00 C5316 1-123-323-00	MYLAR 0.022MF MYLAR 0.0047MF ELECT 1MF	5% 10% 10% 20%	50V 100V 200V 160V 16V	D5306=>8-719-305-15 DIODE GH3F D5308 8-719-815-55 DIODE 1S1555 D5309 8-719-815-55 DIODE 1S1555 D5310 8-719-815-55 DIODE 1S1555 D5311 8-719-320-11 DIODE HFIA	
C5317 1-130-121-00 C5318 1-130-157-00 C5319 1-102-978-00 C5320 1-108-626-11 C5321 1-108-680-11	FILM 1MF CERAMIC 220PF MYLAR 0.01MF	3% 5% 5% 10% 10%	1.5KV 200V 50V 100V 200V	D5312=>8-719-305-15 DIODE GH3F D5313=>8-719-305-15 DIODE GH3F D5315 8-719-815-55 DIODE 1S1555 D5316 8-719-815-55 DIODE 1S1555 D5317 8-719-815-55 DIODE 1S1555	
C5322 1-108-680-11 C5323 1-108-700-11 C5324 1-108-630-11 C5325 1-102-820-00 C5327 1-123-328-00	MYLAR 0.047MF MYLAR 0.022MF CERAMIC 330PF	10% 10% 10% 5% 20%	200V 200V 100V 50V 25V	D5318 8-719-320-11 DIODE HFIA D5319=>8-719-305-15 DIODE GH3F D5320=>8-719-305-15 DIODE GH3F CONNECTOR	
C5328 1-121-246-00 C5329 1-108-618-11 C5330 1-108-630-11 C5331 1-102-947-00 C5332 1-108-630-11	MYLAR 0.0022MF MYLAR 0.022MF CERAMIC 10PF	10% 10% 5% 10%	160V 100V 100V 50V 100V	DB1	
C5333 1-108-688-11 C5334 1-123-116-00 C5335 1-130-121-00 C5336 1-123-323-00 C5337 1-130-157-00	ELECT 1MF 0.0045MF ELECT 470MF	10% 3% 20% 5%	200V 160V 1.5KV 16V 200V	DB6 <b>4:</b> 1-508-766-00 4P PLUG (M' DB7 <b>4:</b> 1-508-784-00 1P PLUG DB8 <b>4:</b> 1-508-786-00 6P PLUG DB9 <b>4:</b> 1-508-786-00 2P PLUG (M) DB10 <b>4:</b> 1-508-784-00 1P PLUG	
C5338 1-108-702-11 C5339 1-102-978-00 C5340 1-108-626-11 C5341 1-108-680-11 C5342 1-108-680-11	CERAMIC 220PF MYLAR 0.01MF MYLAR 0.001MF	10% 5% 10% 10% 10%	200V 50V 100V 200V 200V	DB11 4:1-506-349-21 3P PLUG (L) DB12 4:1-506-355-21 PLUG, 5P DB13 4:1-508-767-00 5P PLUG DB14 4:1-506-355-21 PLUG, 5P DB15 4:1-508-767-00 5P PLUG	
C5343 1-108-700-11 C5344 1-108-630-11 C5345 1-102-820-00 C5347 1-123-328-00 C5348 1-121-246-00	MYLAR 0.022MF 330PF CERAMIC 4.7MF	10% 10% 5% 20%	200V 100V 50V 25V 160V	DB16 <b>4</b> :1-506-355-21 PLUG, 5P DB17 <b>4</b> :1-508-767-00 5P PLUG COIL L5301 1-407-500-00 MICRO INDUCTOR 4.7MMH	
C5349 1-108-618-11 C5350 1-108-630-11		10% 10%	100V 100V	L5302 1-407-500-00 MICRO INDUCTOR 4.7MMH L5303 1-407-500-00 MICRO INDUCTOR 4.7MMH	

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The components identified by shading and mark A are critical for safety. Replace only with part number specified.

 =>: Due to standardization, interchangeable replacements may be substituted for parts specified in the diagrams.

TRANSISTOR  Q5301 8-765-020-00 TRANSISTOR 2SA884 Q5302=>8-729-612-77 TRANSISTOR 2SA1027R Q5303=>8-729-612-77 TRANSISTOR 2SA1027R Q5304=>8-765-170-01 TRANSISTOR 2SC1962 Q5305 8-729-307-82 TRANSISTOR 2SD478  Q5306 8-729-326-82 TRANSISTOR 2SB568	Q5353=>8-729-612-77
05301 8-765-020-00 TRANSISTOR 2SA884	Q5355 8-729-317-12 TRANSISTOR 2SA671
05302=>8-729-612-77 TRANSISTOR 2SA1027R	05356 8-729-663-47 TRANSISTOR 2SC1364
05303=>8-729-612-77 TRANSISTOR 2SA1027R	Q5357 8-729-307-82 TRANSISTOR 2SD478
05304=>8-765-170-01 TRANSISTOR 2SC1962	Quantity of the same and the sa
05305 8-729-307-82 TRANSISTOR 2SD478	Q5358 8-729-309-06 TRANSISTOR 2SC1890A
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Q5306 8-729-326-82 TRANSISTOR 2SB568	RESISTOR
Q5307=>8-729-612-77 TRANSISTOR 2SA1027R	25001 1 014 150 00 115711
Q5308=>8-/29-612-// TRANSISIOR 2SAI02/R	R5301 1-214-156-00 METAL 10K 1% 1/4W
Q5309 8-729-309-06 TRANSISTOR 25C1890A	R5302 1-246-539-00 CARBON 560K 5% 1/4W
Q5310 8-729-307-82 TRANS1510R 25D478	R5302 1-246-539-00 CARBON 560K 5% 1/4W R5303 1-246-515-00 CARBON 56K 5% 1/4W R5304 1-246-515-00 CARBON 56K 5% 1/4W
05211 0 720 226_02 TDANSISTOD 250560	R5304 1-246-515-00 CARBON 56K 5% 1/4W R5305 1-214-600-00 METAL 82K 5% 1W F
05311 0-725-320-02 TRANSISTON 250300	17303 1-214-000-00 METAE 02K 3% 1W 1
05312 0-703-222-20 TRANSISTOR 2501303	R5306 1-246-469-00 CARBON 680 5% 1/4W
05314=>8-729-612-77 TRANSISTOR 2SA1027R	R5306 1-246-469-00 CARBON 680 5% 1/4W R5307 1-246-469-00 CARBON 680 5% 1/4W R5308 1-246-994-00 CARBON 680 5% 1/8W F R5309 1-206-759-00 METAL 27K 5% 3W F
05315 8-729-663-47 TRANSISTOR 2SC1364	R5308 1-246-994-00 CARBON 680 5% 1/8W F
Question of the state of the st	R5309 1-206-759-00 METAL 27K 5% 3W F
Q5316 8-729-316-12 TRANSISTOR 2SC1061	R5310 1-213-154-00 METAL 8.2K 5% 1W F
Q5317 8-729-317-12 TRANSISTOR 2SA671	
Q5318 8-729-307-82 TRANSISTOR 2SD478	R5311 1-214-099-00 METAL 43 1% 1/4W R5312 1-214-100-00 METAL 47 1% 1/4W R5313 1-214-100-00 METAL 47 1% 1/4W
Q5319 8-729-309-06 TRANSISTOR 2SC1890A	R5312 1-214-100-00 METAL 47 1% 1/4W
Q5320 8-765-020-00 TRANSISTOR 2SA884	R5313 1-214-100-00 METAL 47 1% 1/4W
	R5314 1-214-599-00 METAL 68K 5% 1W F
Q5321=>8-729-612-77 TRANSISTUR 2SA1027R	R5315 1-246-994-00 CARBON 680 5% 1/8W F
Q5322=>8-729-612-// TRANSISTOR 2SA102/R	DEGLE 1 010 150 00 NETH 10K 5K 1K
Q5323=>8-/65-1/U-U1 TRANSISTUR 25C1962	R5316 1-213-158-00 METAL 18K 5% 1W F
U5324 8-729-307-82 TRANSISTUR 250478	R5317 1-246-507-00 CARBON 27K 5% 1/4W
U5325 8-729-330-82 TRANSISTUR 258508	R5318 1-246-507-00 CARBON 27K 5% 1/4W
05226-\0 720.612.77 TDANSISTOD 25A1027D	R5316 1-213-158-00 METAL 18K 5% 1W F R5317 1-246-507-00 CARBON 27K 5% 1/4W R5318 1-246-507-00 CARBON 27K 5% 1/4W R5319 1-213-151-00 METAL 4.7K 5% 1W F R5320 1-214-092-00 METAL 22 1% 1/4W
0520-70-723-012-77 TRANSISTON 25A1027R	NOSEO 1-214-052-00   NETAL   22 1% 1/4W
05328 8-729-309-06 TRANSISTOR 25/1890A	R5321 1-214-092-00 METAL 22 1% 1/4W
05329 8-729-307-82 TRANSISTOR 2SD478	R5321 1-214-092-00 METAL 22 1% 1/4W R5322 1-214-144-00 METAL 3.3K 1% 1/4W
05330 8-729-326-82 TRANSISTOR 2SB568	R5323 1-246-517-00 CARBON 68K 5% 1/4W
,	R5324 1-246-517-00 CARBON 68K 5% 1/4W
Q5331 8-765-222-20 TRANSISTOR 2SC1963	R5325 1-246-517-00 CARBON 68K 5% 1/4W
Q5332=>8-729-612-77 TRANSISTOR 2SA1027R	
Q5333=>8-729-612-77 TRANSISTOR 2SA1027R	R5326 1-246-487-00 CARBON 3.9K 5% 1/4W
Q5334 8-729-316-12 TRANSISTOR 2SC1061	R5327 1-246-469-00 CARBON 680 5% 1/4W
Q5335 8-729-317-12 TRANSISTOR 2SA671	R5328 1-246-469-00 CARBON 680 5% 1/4W F
OF 22C O 700 CC2 A7 TO AUCTOTOD OCC12CA	R5329 1-213-143-00 METAL 1K 5% 1W F
Q5305 8-729-307-82 TRANSISTOR 2SD478  Q5306 8-729-326-82 TRANSISTOR 2SA1027R Q5308=>8-729-612-77 TRANSISTOR 2SA1027R Q5309 8-729-309-06 TRANSISTOR 2SC1890A Q5310 8-729-307-82 TRANSISTOR 2SD478  Q5311 8-729-326-82 TRANSISTOR 2SD478  Q5312 8-765-222-20 TRANSISTOR 2SC1963 Q5313=>8-729-612-77 TRANSISTOR 2SC1963 Q5314=>8-729-612-77 TRANSISTOR 2SC1061 Q5316 8-729-316-12 TRANSISTOR 2SC1364  Q5316 8-729-316-12 TRANSISTOR 2SC1364  Q5318 8-729-307-82 TRANSISTOR 2SC1961 Q5319 8-729-309-06 TRANSISTOR 2SC1960 Q5320 8-765-020-00 TRANSISTOR 2SC1890A Q5321=>8-729-612-77 TRANSISTOR 2SC1890A Q5321=>8-729-612-77 TRANSISTOR 2SA671 Q5322=>8-729-612-77 TRANSISTOR 2SA1027R Q5323=>8-765-10-01 TRANSISTOR 2SA1027R Q5323=>8-765-170-01 TRANSISTOR 2SA1027R Q5327=>8-729-307-82 TRANSISTOR 2SA1027R Q5328 8-729-307-82 TRANSISTOR 2SA1027R Q5333 8-729-307-82 TRANSISTOR 2SA1027R Q5332=>8-729-307-82 TRANSISTOR 2SA1027R Q5333=>8-729-307-82 TRANSISTOR 2SA4027R Q5334=>8-729-612-77 TRANSISTOR 2SA4027R Q5341=>8-729-612-77 TRANSISTOR 2SA4027R Q5343=>8-729-612-77 TRANSISTOR 2SA4027R Q5343=>8-729-307-82 TRANSISTOR	R5330 1-213-148-00 METAL 2.7K 5% 1W
U533/ 8-/29-30/-82 IKANSISIUK 2504/8	DE221 1 214 002 00 METAL 22 19 1/4U
05380 0-729-309-00 TRANSISTOR 2561090A	R5331 1-214-092-00 METAL
05340 0-703-020-00 TRANSISTON 25A004 05341=38-720-612-77 TRANSISTOR 25A1027P	R5333 1-214-092-00 METAL 22 1% 1/4W
Q3341-70-723-012-77 TRANSISTON ZSATOZ/R	R5334 1-247-040-00 CARBON
05342=>8-729-612-77 TRANSISTOR 2SA1027R	R5333 1-214-092-00 METAL
05343=>8-765-170-01 TRANSISTOR 2SC1962	
Q5344 8-729-307-82 TRANSISTOR 2SD478	R5336 1-206-656-00 METAL 470 5% 2W F
Q5345 8-729-326-82 TRANSISTOR 2SB568	R5337 1-246-523-00 CARBON 120K 5% 1/4W
Q5346=>8-729-612-77 TRANSISTUR 2SA1027R	R5338 1-246-994-00 CARBON 680 5% 1/8W F
	R5339 1-246-425-00 CARBON 10 5% 1/4W
Q3347-70-723-012-77 TKAN31310K 23A1027K	R5340 1-246-425-00 CARBON 10 5% 1/4W
Q5348 8-729-309-06 TRANSISTOR 2SC1890A	
Q5349 8-729-307-82 TRANSISTOR 2SD478	R5341 1-246-539-00 CARBON 560K 5% 1/4W
Q5350 8-729-326-82 TRANSISTOR 2SB568	R5342 1-246-515-00 CARBON 56K 5% 1/4W
Q5351 8-765-222-20 TRANSISTOR 2SC1963	R5343 1-246-515-00 CARBON 56K 5% 1/4W F
05352=>8-729-612-77 TRANSISTOR 2SA1027R	R5344 1-214-600-00 METAL 82K 5% 1W R5345 1-246-469-00 CARBON 680 5% 1/4W
6999E-50-153-01E-11 IVWIND1310V 59410F1V	NOTO 1-170-403-00 CANDON 000 36 1/4W

Remark | Ref.No Part No

#### NOTE:

Ref.No Part No

Description

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· =>: Due to standardization, interchangeable replacements may be substituted for parts specified in the diagrams.

 Items marked " • " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.

• All resistors are in ohms. • MMH : mH, UH : μΗ

CAPACITORS • MF : μF, PF : μμF RESISTORS COILS

All variable and adjustable resistors have characteristic curve B, unless otherwise noted.

CAPACITORS • MF : µF, PF : µµF

RESISTORS COILS • All resistors are in ohms. • MMH : mH, UH :  $\mu H$ • F : nonflammable.

Items marked " \* " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.

All variable and adjustable resistors have characteristic curve B, unless otherwise noted.

Description

Remark | Ref.No Part No

Remark





Ref.No Part No	Description				Remark	Ref.No	Part No	Description				Remark
R5346 1-246-469-00 R5347 1-246-994-00 R5348 1-206-759-00 R5349 1-213-154-00 R5350 1-214-099-00	CARBON CARBON METAL METAL METAL	680 680 27K 8.2K 43	5% 5% 5% 5% 1%	1/4W 1/8W 3W 1W 1/4W	F F	R5400 R5401 R5402 R5403 R5404	1-213-151-00 1-214-144-00 1-246-517-00 1-246-517-00 1-246-517-00	METAL METAL CARBON CARBON CARBON	4.7K 3.3K -68K 68K 68K	5% 1% 5% 5% 5%	1W 1/4W 1/4W 1/4W 1/4W	F
R5351 1-214-100-00 R5352 1-214-100-00 R5353 1-214-599-00 R5354 1-246-994-00 R5355 1-213-158-00	METAL METAL METAL CARBON METAL	47 47 68K 680 18K	1% 1% 5% 5% 5%	1/4W 1/4W 1W 1/8W 1W	F F	R5405 R5406 R5407 R5408 R5409	1-246-487-00 1-246-469-00 1-246-469-00 1-213-143-00 1-246-994-00	CARBON CARBON CARBON METAL CARBON	3.9K 680 680 1K 680	5% 5% 5% 5% 5%	1/4W 1/4W 1/4W 1W 1/8W	F F
R5356 1-246-507-00 R5357 1-246-507-00 R5358 1-214-100-00 R5360 1-213-151-00 R5361 1-214-144-00	CARBON CARBON METAL METAL METAL	27K 27K 47 4.7K 3.3K	5% 5% 1% 5% 1%	1/4W 1/4W 1/4W 1W 1/4W	F	R5410 R5411 R5412 R5413 R5414	1-214-092-00 1-214-092-00 1-214-092-00 1-213-148-00 1-247-040-00	METAL METAL METAL METAL CARBON	22 22 22 2•7K 1K	1% 1% 1% 5% 5%	1/4W 1/4W 1/4W 1W 1/8W	F F
R5362 1-246-517-00 R5363 1-246-517-00 R5364 1-246-517-00 R5365 1-246-487-00 R5366 1-246-469-00	CARBON CARBON CARBON CARBON CARBON	68K 68K 68K 3.9K 680	5% 5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W		R5415 R5416 R5417 R5418 R5419	1-206-751-00 1-206-656-00 1-246-523-00 1-246-425-00 1-246-425-00	METAL METAL CARBON CARBON CARBON	12K 470 120K 10 10	5% 5% 5% 5% 5%	3W 2W 1/4W 1/4W 1/4W	F F
R5367 1-246-469-00 R5368 1-213-143-00 R5369 1-246-994-00 R5370 1-214-092-00 R5371 1-214-092-00	METAL CARBON METAL	680 1K 680 22 22	5% 5% 5% 1% 1%	1/4W 1W 1/8W 1/4W 1/4W	F F	R5420 R5421 R5422 R5423 R5424	1-214-156-00 1-246-527-00 1-213-149-00 1-213-149-00 1-213-149-00	METAL CARBON METAL METAL METAL	10K 180K 3.3 3.3	1% 5% 5% 5% 5%	1/4W 1/4W 1W 1W 1W	F F F
R5372 1-214-092-00 R5373 1-247-040-00 R5374 1-206-751-00 R5375 1-206-656-00 R5376 1-246-523-00	CARBON METAL METAL	22 1K 12K 470 120K	1% 5% 5% 5% 5%	1/4W 1/8W 3W 2W 1/4W	F F F	T5301 T5302 T5303	<del></del>	NSFORMER TRANSFORMER, TRANSFORMER, TRANSFORMER,	HORIZO	NTAL	OUTPUT	
R5377 1-213-148-00		2.7K	5%	1W	F	*****	*****	*****	*****	***	*****	*****
R5378 1-246-425-00 R5379 1-246-425-00 R5380 1-214-156-00	CARBON	10 10 10K	5% 5% 1%	1/4W 1/4W 1/4W			<b>5</b> : 1-603-228-00	S BOARD				E-111
R5381 1-246-539-00	CARBON	560K	5%	1/4W			CAP	PACITOR				
R5382 1-246-515-00 R5383 1-246-515-00 R5384 1-214-600-00 R5385 1-246-469-00 R5386 1-246-469-00	CARBON METAL CARBON	56K 56K 82K 680 680	5% 5% 5% 5% 5%	1/4W 1/4W 1W 1/4W 1/4W	F	C101 C102 C103 C104 C105	1-123-329-00 1-123-329-00 1-123-329-00 1-123-318-00 1-123-318-00	ELECT ELECT ELECT ELECT ELECT	10MF 10MF 10MF 33MF 33MF		20% 20% 20% 20% 20%	25V 25V 25V 16V 16V
R5387 1-246-994-00 R5388 1-206-759-00 R5389 1-213-154-00 R5390 1-214-099-00 R5391 1-214-100-00	METAL METAL METAL	680 27K 8.2K 43 47	5% 5% 5% 1% 1%	1/8W 3W 1W 1/4W 1/4W	F F F	C106 C108 C109	1-108-638-00 1-108-634-11 1-108-636-11	MYLAR MYLAR MYLAR NNSISTOR	0.1MF 0.047M 0.068M		10% 10% 10%	100V 100V 100V
R5392 1-214-100-00	METAL	47	1%	1/4W		Q101	8-729-663-47	TRANSISTOR 2	SC1364			
R5393 1-214-599-00 R5394 1-246-994-00 R5395 1-213-158-00	CARBON METAL	68K 680 18K	5% 5% 5%	1W 1/8W 1W	F F	D102		CARBON	<i>1</i> 170	E0/	1/4W	
R5396 1-246-507-00 R5397 1-246-507-00 R5398 1-214-092-00 R5399 1-214-092-00	CARBON METAL	27K 27K 22 22	5% 5% 1% 1%	1/4W 1/4W 1/4W 1/4W		R102 R103 R104 R105	1-246-465-00 1-246-509-00 1-246-533-00 1-246-481-00	CARBON CARBON	470 33K 330K 2•2K	5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W	

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NO	ı	L	

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CAPACITORS • MF : μF, PF : μμF

COILS RESISTORS • All resistors are in ohms. • MMH : mH, UH : μΗ

• F : nonflammable.

		_							
S1 <b>6</b> :1-560-127-00	PLUG, CONNECTOR (2.5MM) 7	7P		٠	:A-1380-054-A	K BOARD, COM	PLETE		E-156
******	*******	******	*****	٠	:4-323-833-00	HEAT SINK, P	IN OUT		
<b>♦:</b> 1-603-226-00	HA BOARD	E	E-155		CAP	ACITOR			
C951 1-123-318-00		20% 16		C2002 C2003	1-108-630-11 1-108-618-11 1-102-824-00	MYLAR CERAMIC	0.022MF 0.0022MF 430PF	10% 10% 5%	100V 100V 50V
C952 1-123-318-00	ELECT 33MF	20% 16	٥٧	C2004 C2006	1-108-626-11 1-123-318-00		0.01MF 33MF	10% 20%	100V 16V
RES R951 1-246-493-00 R952 1-246-473-00 R953 1-246-537-00	CARBON 6.8K 5% CARBON 1K 5% CARBON 470K 5%	1/4W 1/4W 1/4W		C2007 C2008 C2009 C2010	1-108-614-11 1-102-816-00 1-123-352-00 1-108-642-11 1-108-628-11	CERAMIC ELECT	0.001MF 120PF 1MF 0.22MF 0.015MF	10% 5% 20% 10% 10%	100V 50V 50V 100V 100V
VAF	RIABLE RESISTOR			02011					
RV951 1-226-498-00 RV952 1-226-498-00 RV953 1-226-498-00 RV954 1-224-555-00 RV955 1-224-570-31	RES, VAR, CARBON 10K RES, VAR, CARBON 10K RES, VAR, CARBON 10K RES, VAR, CARBON 50K RES, VAR, CARBON 10K			C2012 C2013 C2014 C2015 C2021	1-102-820-00 1-102-973-00 1-102-980-00 1-102-971-00 1-123-319-00	CERAMIC CERAMIC	330PF 100PF 270PF 82PF 47MF	5% 5% 5% 5% 20%	50V 50V 50V 50V 16V
RV956 1-224-570-31 RV957 1-224-571-00 RV958 1-224-571-00 RV959 1-224-571-00 RV960 1-224-571-00	CARBON 6.8K 5% CARBON 1K 5% CARBON 1K 5% CARBON 470K 5%  RIABLE RESISTOR  RES, VAR, CARBON 10K RES, VAR, CARBON 50K RES, VAR, CARBON 50K RES, VAR, CARBON 5K			C2031 C2032 C2033 C2034 C2035	1-123-328-00 1-102-820-00 1-102-978-00 1-108-624-00 1-123-381-00	CERAMIC CERAMIC	4.7MF 330PF 220PF 0.0068MF 2.2MF	20% 5% 5% 10% 20%	25V 50V 50V 100V 100V
RV961 1-224-571-00	RES, VAR, CARBON 5K			C2036 C2037	1-121-246-00 1-123-252-00	ELECT ELECT	4.7MF 1MF		160V 160V
	тсн			C2040	1-123-316-00 1-108-632-11	ELECT MYLAR	10MF 0.033MF	20% 10%	16V 100V
S951 1-516-640-00	<del></del> _				1-102-824-00		430PF	5%	50V
	SWITCH, SLIDE			C2044	1-123-331-00 1-123-026-00	ELECT	33MF 2.2MF	20%	25V 160V
<b>*</b> :1-587-481-00	<u>HB_BOARD</u>	******	*****	C2046	1-102-030-00 1-123-026-00 1-108-626-11	ELECT	330PF 2.2MF 0.01MF	10% 10%	500V 160V 100V
<u>C01</u>	NECTOR				1-123-316-00		10MF	20%	16V
HB1 <b>6:1-508-784-00</b>				C2U49	1-123-252-00		1MF		160V
HB2 <b>4:1-508-784-00</b> HB3 <b>4:1-508-784-00</b>	1P PLUG			D000*	<u>DIO</u>				
HB4 <b>6:</b> 1-508-784-00 <b>4:</b> 1-508-786-00			ļ	D2002 D2003	8-719-815-55 8-719-815-55 8-719-815-55 8-719-168-07	DIODE 1S1555 DIODE 1S1555			
R5451 1-202-653-11		1/2W			<u>IC</u>	D1002 1100102			
R5452 1-202-653-11 R5453 1-202-653-11 R5454 1-202-621-00	COMPSITION 2.2M 5% COMPSITION 2.2M 5%	1/2W 1/2W 1/2W		IC2003	1-231-416-00	MODULE, POWE	R		
	RIABLE RESISTOR	-,			CON	NECTOR			
RV5451 1-226-114-00 RV5452 1-226-114-00	RES, ADJ, METAL GLAZE 2.2 RES, ADJ, METAL GLAZE 2.2 RES, ADJ, METAL GLAZE 2.2	2M		K2 K3 K4 ♣	: 1-508-784-00 :: 1-508-765-00 :: 1-508-784-00 :: 1-506-349-11 :: 1-508-765-00	1P PLUG 3P PLUG (M) 1P PLUG 3P PLUG (L) 3P PLUG (M)			

NOTE:

Ref.No Part No

Description

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RESISTORS COILS All resistors are in ohms. • MMH : mH, UH : μH

• F : nonflammable.

Remark | Ref.No Part No

Remark



Ref.No Part No	Description		Remark	Ref.No	Part No	Description				Remark
K6	3P PLUG (M) 3P PLUG (M) PLUG, 5P PLUG, 5P 1P PLUG	<b>4</b> 70UH		R2025 R2026 R2027	1-246-479-00 1-246-497-00 1-246-513-00 1-246-493-00 1-246-509-00	CARBON	1.8K 10K 47K 6.8K 33K	5% 5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W	
COIL					1-246-501-00		15K 4.7K	5%	1/4W	
L2001 1-407-713-11	MICRO INDUCTOR	<b>4</b> 70UH		R2031 R2032	1-246-489-00 1-246-521-00 1-246-489-00 1-246-489-00	CARBON CARBON CARBON CARBON		5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W	
TRANSISTOR										
Q2001 8-729-663-47 Q2002 8-729-663-47 Q2003 8-729-663-47 Q2004 8-729-663-47 Q2005 8-729-663-47	TRANSISTOR 2SC1 TRANSISTOR 2SC1	364 364 364 364		R2035 R2036 R2037	1-246-489-00 1-246-509-00 1-246-489-00 1-246-529-00 1-246-483-00	CARBON CARBON CARBON CARBON CARBON	4.7K 33K 4.7K 220K 2.7K	5% 5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W 1/4W	
Q2006 8-729-663-47 Q2007 8-729-663-47 Q2008 8-729-663-47 Q2009 8-729-663-47 Q2010 8-729-663-47	TRANSISTOR 2SC1 TRANSISTOR 2SC1	364 364 364 364 364		R2058 R2059 R2060	1-246-487-00 1-246-487-00 1-246-523-00 1-244-889-00 1-246-461-00	CARBON CARBON CARBON CARBON CARBON	3.9K 3.9K 120K 4.7K 330	5% 5% 5% 5% 5%	1/4W 1/4W 1/4W 1/2W 1/4W	
Q2011 8-729-663-47 Q2012 8-729-663-47 Q2019 8-729-307-82 Q2020=>8-765-170-01 Q2021 8-729-326-82		364 78 962		R2063 R2064 R2065	1-213-156-00 1-247-043-00 1-247-043-00 1-247-043-00 1-246-521-00	METAL CARBON CARBON CARBON CARBON	12K 15 15 15 100K	5% 5% 5% 5% 5%	1W 1/2W 1/2W 1/2W 1/4W	F F F
Q2022 8-729-663-47 Q2023 8-729-309-06 Q2024 8-729-663-47	TRANSISTOR 2SC1 TRANSISTOR 2SC1 TRANSISTOR 2SC1	890A		R2068 R2069 R2070	1-246-489-00 1-246-509-00 1-246-473-00 1-246-521-00	CARBON	4.7K 33K 1K 100K	5% 5% 5% 5%	1/4W 1/4W 1/4W 1/4W	
RESISTOR				R2071	1-246-495-00	CARBON	8.2K	5%	1/4W	
R2001 1-246-505-00 R2002 1-246-529-00 R2003 1-246-519-00 R2004 1-246-533-00 R2005 1-246-493-00	CARBON 2 CARBON 8 CARBON 3	2K 5% 20K 5% 2K 5% 30K 5% •8K 5%	1/4W 1/4W 1/4W 1/4W 1/4W	R2073 R2074 R2075	1-247-037-00 1-206-690-00 1-246-463-00 1-246-509-00 1-246-528-00	METAL	390 12K 390 33K 200K	5% 5% 5% 5% 5%	1/8W 2W 1/4W 1/4W 1/4W	F F
R2006 1-246-515-00 R2007 1-246-531-00	CARBON 2	6K 5% 70K 5%	1/4W 1/4W		1-246-515-00 1-246-513-00	CARBON CARBON	56K 47K	5% 5%	1/4W 1/4W	
R2008 1-246-497-00 R2009 1-246-485-00	485-00 CARBON 3.3K 5% 1/4W			VARIABLE RESISTOR						
R2010 1-246-495-00  R2011 1-246-521-00 R2012 1-246-473-00	CARBON 1	.2K 5% 00K 5% K 5%	1/4W 1/4W 1/4W			RES, ADJ, CAR RES, ADJ, CAR				
R2013 1-246-469-00 R2014 1-246-469-00	CARBON 6	80 5% 80 5%	1/4W 1/4W		SWI	TCH				
R2015 1-246-479-00		.8K 5%	1/4W	S2001	1-516-640-00	SWITCH,SLIDE				
R2016 1-246-473-00 R2017 1-246-455-00		K 5% 80 5%	1/4W 1/4W		TRA	NSFORMER				
R2018 1-246-481-00	CARBON 2	• 2K 5%	1/4W			TRANSFORMER,				
R2019 1-246-519-00 R2020 1-246-513-00		2K 5% 7K 5%	1/4W 1/4W	S2 5275 170	******	TRANSFOEMER, CELLANEOUS		100.000	-	******
R2021 1-246-537-00		70K 5%	1/4W	******* <b>*</b>			ve lev	1161		F 66
R2022 1-246-473-00 R2023 1-246-473-00		K 5% K 5%	1/4W 1/4W	433		DEFLECTION YO CRT NECK ASSE		-110)		E-56 E-54

KET-NO TUTE NO	DESCRIPTION.	Kemark
<b>1.463-264-00 1.509-576-00 1.509-828-12 1.534-885-00 1.536-376-31</b>	TUNER (BT-852) CONNECTOR ASSY (2P) CONNECTOR ASSY (LARGE) 5P CABLE, P-P L-TYPE TERMINAL STRIP	E-112 E-109 E-110
<b>1.536-584-00 1.551-613-00 1.551-614-00 1.551-792-00 1.551-845-00</b>	TERMINAL BOARD ASSY, ANTENNA CONNECTOR ASSY, MINIATURE 2P CONNECTOR ASSY, MINIATURE 2P CONNECTOR ASSY (L) 2P CONNECTOR ASSY (2.5MM) 10P	E-113
<b>6:</b> 1-551-910-00 <b>6:</b> 1-551-933-00 <b>6:</b> 1-551-934-00 <b>6:</b> 1-555-023-00 <b>6:</b> 1-555-024-00	CONNECTOR ASSY, MINIATURE 6P CONNECTOR ASSY (2.5MM) 3P CONNECTOR ASSY (2.5MM) 3P CONNECTOR ASSY, MINIATURE 3P CONNECTOR ASSY, MINIATURE 3P	
<b>♦:</b> 1-555-182-00 <b>♦:</b> 1-555-183-00 <b>♦:</b> 1-555-188-00 <b>♦:</b> 1-555-192-00 <b>♦:</b> 1-555-225-00	CONNECTOR ASSY, MINIATURE 4P CONNECTOR ASSY, MINIATURE 4P CONNECTOR, MINIATURE 2P CONNECTOR ASSY (LARGE) 4P CONNECTOR ASSY 1P	
<b>♦:</b> 1-555-342-00 <b>♦:</b> 1-555-346-00 <b>♦:</b> 1-555-347-00 <b>♦:</b> 1-555-348-00 <b>♦:</b> 1-555-349-00	CONNECTOR ASSY (2.5MM) 3P CONNECTOR ASSY, MINIATURE 1P CONNECTOR ASSY, MINIATURE 1P CONNECTOR, MINIATURE 1P CONNECTOR, MINIATURE 1P	
•: 1-555-390-00 •: 1-555-433-00 •: 1-555-436-00 •: 1-555-465-00 •: 1-561-014-00	CONNECTOR ASSY, MINIATURE 5P CONNECTOR ASSY (LARGE) 6P CONNECTOR ASSY (LARGE) 3P CORD, POWER CONNECTOR ASSY, MINIATURE, 1P	E-2
ሴ.1-561-347-00 ሴ.8-738-101-05 ሴ.8-738-102-05 ሴ.8-738-103-05	PICTURE TUBE SD-116 B	E-115 E-53 E-52 E-57
C901 1-102-155-00 C902 1-102-155-00 J901 1-507-370-11 J902 1-507-370-11 L901 1-407-365-00	CAP, CERAMIC 330PF 2KV CAP, CERAMIC 330PF 2KV PIN JACK, 2P PIN JACK, 2P COIL, CHOKE (HIGH FREQUENCY)	E-114 E-114
L902 1-407-365-00 L903 1-407-365-00 L904 1-407-365-00 Q901 8-729-311-42 Q902 8-729-341-34	COIL, CHOKE (HIGH FREQUENCY) COIL, CHOKE (HIGH FREQUENCY) COIL, CHOKE (HIGH FREQUENCY) TRANSISTOR 2SC1114 TRANSISTOR 2SC1413A	E-101 E-107
Q904 8-729-301-62 RV901 1-226-064-00 R901 1-205-497-00 R910 1-246-509-00 SP901 1-502-869-00	TRANSISTOR 2SC1116A RES, VAR, SLIDE 50K-A RES, SEMENT 120 40W F RES, CARBON 33K 1/4W SPEAKER	E-108 E-152 E-103
SP902 1-502-869-00 S901 A-1-552-658-00	SPEAKER SWITCH, PUSH	E-1 E-151

Description

Ref.No Part No

ACCESSORIES AND PACKING MATERIALS Part No Description Remark X-4346-409-0 GLASS ASSY, TOP X-4346-419-1 TABLE ASSY, BOTTOM 1-561-335-00 CONNECTOR, ANTENNA (EAC-31) 3-701-630-00 BAG, POLYETHYLENE 3-701-730-00 BAG, POLYETHYLENE, IBM CARD 4-334-319-00 LABEL (B), INDICATOR (KP-5020) 4-346-481-01 SHEET, PROTECTION, GLASS 4-346-479-01 BAND 4-346-480-01 BAG, PROTECTION 4-346-482-01 HOLDER, GLASS 4-346-484-01 TABLE, BOTTOM 4-346-485-00 CUSHION (UPPER) 4-346-486-00 CUSHION (INNER) 4-346-487-00 CUSHION (LOWER) 4-346-494-01 INDIVIDUAL CARTON 4-491-213-21 INSTRUCTION 4-495-979-21 MANUAL, INSTRUCTION 7-822-282-01 IBM, CARD (WHITE) 7-822-282-02 IBM, CARD (PINK) 7-822-282-03 IBM, CARD (GREEN)

Description

NOTE:

The components identified by shading and mark A are critical for safety. Replace only with part number specified.

- =>: Due to standardization, interchangeable replacements may be substituted for parts specified in the diagrams.
- Items marked " ♣ " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- All variable and adjustable resistors have characteristic curve B, unless • MF :  $\mu F$ , PF :  $\mu \mu F$ otherwise noted.
- CAPACITORS
- COILS RESISTORS • All resistors are in ohms. • MMH : mH, UH :  $\mu \, H$ • F : nonflammable.

The components identified by shading and mark A are critical for safety. Replace only with part number specified.

NOTE:

• =>: Due to standardization, interchangeable replacements may be substituted for parts specified in the diagrams.

• Items marked " ♣ " are not stocked since they are seldom required for

- All variable and adjustable resistors have characteristic curve B, unless
- MF : μF, PF : μμF
- routine service. Some delay should be anticipated when ordering these items.

otherwise noted.

RESISTORS COILS • All resistors are in ohms. • MMH : mH, UH : uH • F : nonflammable.

Part No.

1-101-001 002 003 004

005 006

| | 1000 | 2200 | F | 4700 | 10000 | 22000 | 47000

MEMO

#### STANDARD PARTS LIST

\*\*\*\* CAPACITOR ELECT \*\*\*\*

uF	6.3V	1 OV	16V	2 5V	35V	50V	100V	160V	250V	350V
1	Part No.									
0.47						1-121-726				
1.0						391	1-123-249	1-123-252	1-123-003	1-121-168
2.2				!		450	250	026		1-123-028
3.3				1-121-392		393	1-121-995		004	006
4.7				395		396	1-123-255	1-121-246	1-121-759	000
10			1-121-651	398		738	1-121-126	999	1-123-254	008
22			479	480	1-121-662	152	996	1-123-253		0.2
33			403	404	652	405	997	919		1
47		1-121-352	409	410	653	411	1-123-251			
100		414	415	416	3 57	417	084			
220	1-121-419	420	421	422	261	423				
330	751	805	521	654	655	656				1
470	424	425	426	733	361	810				[
1000		736	245	657	388	1-123-061	l		l	
2200	658	659	660	1-123-067	984					
3300	661	1-121-075	1-123-071							I

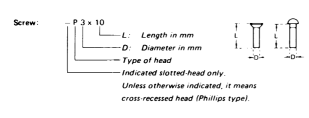
				**:	k #	CAPACI	T()R ****	
	MYL	AR		ſ				
	50V	1000	200V	i				
uF	10%	102	10/	į		pF	Part No.	
	1, 100, 227	11 100 275	1-108-409			0.5	1 101 027	
0.001	1-108-227	1-108-365		- 1		0.5	1-101-837	
0.0012	351	365	410				586   1-102-934	
0.0015	228	367	411	1				
0.0018	352	368	412	- !			1-101-576	
0.0022	230	369	413	!			1-102-935	
0.0027	353	370	414	- !	S	3	936	
0.0033	232	371	415	- !	L	4	937	
0.0039	354	372	416	- !		5	942	
0.0047	234	373	417	!		6	943	
0.0056	355	374	418	- !		7	944	
0.0063	237	37.5	419	!		8	94.5	
0.0032	355	376	420	1		9	946	
0.01	239	377	421	!		10	947	
0.012	357	378	422	1		11	948	
0.015	240	379	423	. !		12	949	
0.013	353	380	424	- 1		13	950	
0.022	242	381	425	1		15	951	
0.027	359	382	426			16	952	
0.033	244	383	427	- !		18	953	
0.039	360	384	428	1		20	958	
0.047	246	385	429	1		22	959	
0.056	361	386	430			24	960	
0.068	249	387	431			27	961	
0.082	362	388	432			30	952	
0.1	251	389	433	-		33	963	
0.12	363	390	434	-		36	964	
0.15	252	391	435			39	965	
0.18	364	392	436			43	966	
0.22	254	393	437			47	1-101-880	
0.27	854	1	1	}		51	882	
0.33	855					56	384	
0.39	856		1	- 1		62	886	
0.47	857		1	- 1		68	888	
				1		75	890	
				İ		82	11-102-971	

					CERAM	IC
						1 15 1
	pF	Part No.			pF	Part No.
	105					
		1-101-837				1-102-973
	0.75	586			110	81.5
		1-102-934			120	816
		1-101-576				1-101-081
		1-102-935			150	361
S	3	936		S	160	367
Ļ	4	93.7			180	1-102-976
	5	942		L	200	977
	6	943			220	978
	7	944			240	979
	8	94.5			270	980
	9	946			300	981
	10	947			330	82.0
	111	948			360	821
	12	949			390	822
	13	950			430	823
	115	951			470	324
	116	952			510	1-101-059
	18	953				
	20	9.58			560	1-102-115
	22	959			630	116
	124	960			820	117
	27	961			1000	074
	30	962			1200	118
	33	963	1		1500	119
	36	964		В	1800	120
	39	965			2200	121
	43	966			2700	122
	47	1-101-880			3300	123
	151	882	1	۱ '	3900	124
	56	884		[	4700	125
	62	886		1	5600	126
	68	888			6800	127
	75	890			8200	128
	82	1-102-971			10000	129
	91	972			1	1

#### 1/4 WATT CARBON RESISTOR

	Part No.		Part No.		Part No.		Part No.		Part No.		Part No.		Part No.
   1.0	  1-246-401-00	10	1-246-425-00	100	1-246-449-00	1.0K	1-246-473-00	10K	1-246-497-00	  100K	1-246-521-00	  1.0m	1-246-545-00
1.1	402-00		426-00					11K	498-00	1110K	522-00	1.11	814-00
1.2	403-00	12	427-00	120	451-00	1.2K	475-00	12K	499-00	120K	523-00	1.21	815-00
1.3	404-00	13	428-00	130	452-00	1.3K	576-00	13K					
1 5	405-00	15	429-00	150	453-00	1.5K	577-00	15K	501-00	150K	525-00	1.511	817-00
												1	
1.6	1-246-406-00	16	1-246-430-00	160			1-246-578-00						
1.8	407-00	18	431-00	180									
2.0	408-00	20	432-00									,	
2.2	409-00	22	433~00	220	457-00	2.2K		22K					
2.4	410-00	24	434-00	240	458-00	2.4K	582-00	24K	506-00	240K	530-00	2.4M	754-00
										!			
2.7	1-246-411-00	27	1-246-435-00								1-246-531-00		
3.0	412-00	30	436-00							,			
3.3	413-00	33	437-00					33K					
3.6	414-00	36	438-00										
3.9	415-00	39	439-00	390	463-00	3.9K	587-00	39K	511-00	390K	535-00	3.9M	759-00
4.3	1-246-416-00						1-246-488-00				1-246-536-00		
4.7	417-00		441-00								,		
5.1	418-00		442-00										762-00
5.6	419-00		443-00										
6.2	420-00	62	444-00	620	468-00	6.2K	492-00	62K	516-00	1620K	540-00		
							1 246 492 001	(0)	1 2/6 517 00	10003	 	 	! !
	1-246-421-00		1-246-445-00								1-246-541-00		} I
7.5			446-00					7.5K				•	 
8.2	423-00		447-00						,			:	] [
9.1	424-00	91	448-00	910	472-00	9.1K	496-00	91K	520-00	1910K	544-00	!	 
ll		l J				<u> </u>			1		l	!	

#### HARDWARE NOMENCLATURE



Reference Designation	Shape	Description	Remarks
		SCREWS	
P €⊒		pan-head screw	binding-head (B) screw for replacement
PWH	€13	pan-head screw with washer face	binding-head (B) screw and flat washer for replacement
PS PSP	863	pan-head screw with spring washer	binding-head (B) screw and spring washer for replace- ment
PSW PSPW	<del>(%)</del>	pan-head screw with spring and flat washers	binding-head (B) screw and spring and flat washers for replacement
R	<b>(</b> 3	round-head screw	binding-head (B) screw for replacement
К	Þ	flat-countersunk-head screw	
RK	<b>(</b> D	oval-countersunk-head screw	
В	₽	binding-head screw	
Т	<b>(</b>	truss-head screw	binding-head (B) screw for replacement
F	1	flat-fillister-head screw	
RF	€	fillister-head screw	
BV	<b>€</b> ⊃	braizer-head screw	

Nut, Washer, Retaining ring:	
N 3	Diameter of usable screw or shaft
<u> </u>	Reference designation

Reference Designation Shape		Description	Remarks
		SELF-TAPPING SCRE	ws
TA		self-tapping screw	ex: TA, P 3 x 10
PTP		pan-head self-tapping screw	binding-head self- tapping (TA, B) screw for replacement
PTPWH	<del></del>	pan-head self-tapping screw with washer face	binding-head self tapping (TA, B) screw and flat washer for replacement
PTTWH		pan-head thread-rolling screw with washer face	binding-head (B) screw and flat washer for replacement
		SET SCREWS	
SC	-€∋-	set screw	
sc ⊸€⊒-		hexagon-socket set screw	ex: SC 2.6 x 4, hexagon socket
		NUT	
N	-[]-🚱	nut	
		WASHERS	
w	0	flat washer	
sw	<b>-⊚·</b> {-	spring washer	
LW	0	internal-tooth lock washer	ex: LW3, internal
LW 🔘		external-tooth lock washer	ex: LW3, external
		RETAINING RINGS	
Е	0	retaining ring	
G	0	grip-type retaining ring	

#### **Sony Corporation**

## SONY **COLOR VIDEO PROJECTION** SYSTEM KP-5020/7220

US Model

Chassis No. KP-5020 : SCC-316A-A KP-7220: SCC-317A-A

#### WARNING!!

AN ISOLATION TRANSFORMER SHOULD BE USED DURING ANY SERVICE TO AVOID POSSIBLE SHOCK HAZARD, BECAUSE OF LIVE CHASSIS. THE CHASSIS OF THIS RECEIVER IS DIRECTLY CON-NECTED TO THE AC POWER LINE.

#### **SAFETY-RELATED COMPONENT WARNING!!**

COMPONENTS IDENTIFIED BY SHADING AND MARK  $ilde{\mathbb{A}}$  ON THE SCHEMATIC DIAGRAMS, EXPLODED VIEWS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY. CIRCUIT ADJUSTMENTS THAT ARE CRITICAL TO SAFE OPERATION ARE IDENTIFIED IN THIS MANUAL. FOLLOW THESE PRO-CEDURES WHENEVER CRITICAL COMPONENTS ARE REPLACED OR IMPROPER OPERATION IS SUSPECTED.

**SCHEMATIC DIAGRAM** 

B

1

2

#### Note:

- All capacitors are in uF unless otherwise noted, p: uuF 50WV or less are not indicated except for electrolytics.
- All resistors are in ohms, ¼W unless otherwise noted.  $k:1000\Omega,M:1000k\Omega$
- : nonflammable resistor.
- △ : internal component.
  - : panel designation.
- The components identified by in this manaul have been carefully factory-selected for each set in order to satisfy regulations regarding X-ray radiation. Should replacement be required, replace only with the value originally used.
- When replacing components identified by a make the necessary adjustments indicated. If results do not meet the specified value, change the component identified by ■ and repeat the adjustment until the specified value is
  - (Refer to HV HOLD DOWN and HV REG Adjustments on page 42 - 44).
- When replacing the part in below table, be suer to perform the related adjustment.

Part replaced ( )	Adjustment
G board, DC block R904, IC501, Q801, Q802, Q803, D502, D801, D802, D803, R517, R802, R803, R804, R809, R825, C806, C807, T801	HV HOLD DOWN ADJUSTMENT (R803/804) HV REG ADJUSTMENT (R815/816)
R905, Q806, Q807, D807, D808, D809, D810, R814, R815, R816, R826, Q808, Q904	HV REG ADJUSTMENT (R815/816)

- All variable and adjustable resistors have characteristic curve B, unless otherwise noted.
- Voltages are dc with respect to ground unless otherwise noted.
- Readings are taken with a 20,000-ohm-per-volt VOM.
- 7: adjustment for repair.
- Readings are taken with a color-bar video signal input.
- Voltage variations may be noted due to normal production tolerances.
- : B+ bus.
- : When this portion is touched with the probe of a VOM, the set will be turned off. (Q806 base on G board)

Note: The components identified by shading and mark name critical for safety. Replace only with part number specified.

# SONY COLOR VIDEO PROJECTION SYSTEM KP-5020/7220

US Model

Chassis No. KP-5020 : SCC-316A-A KP-7220 : SCC-317A-A

#### WARNING!!

AN ISOLATION TRANSFORMER SHOULD BE USED DURING ANY SERVICE TO AVOID POSSIBLE SHOCK HAZARD, BECAUSE OF LIVE CHASSIS.

THE CHASSIS OF THIS RECEIVER IS DIRECTLY CONNECTED TO THE AC POWER LINE.

#### SAFETY-RELATED COMPONENT WARNING!

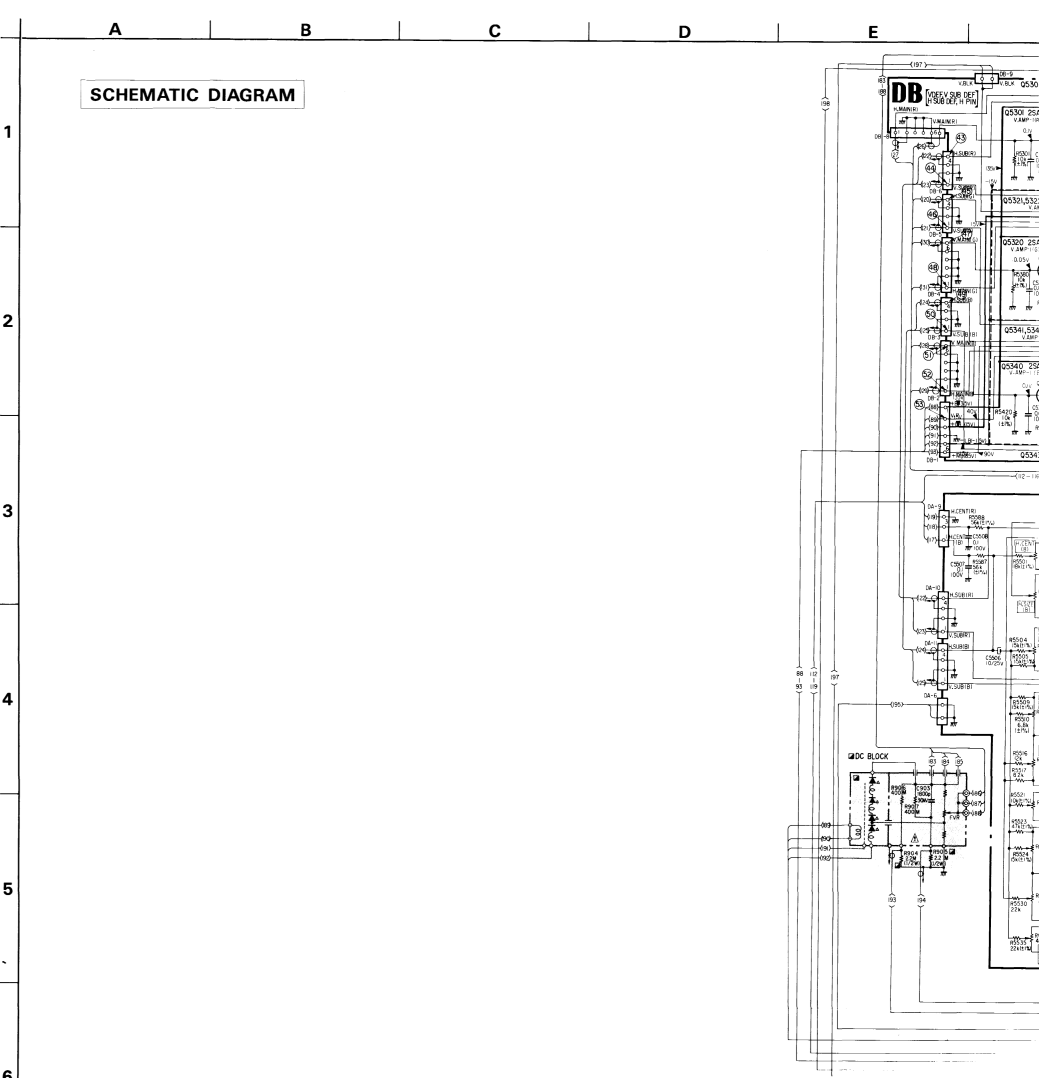
COMPONENTS IDENTIFIED BY SHADING AND MARK 

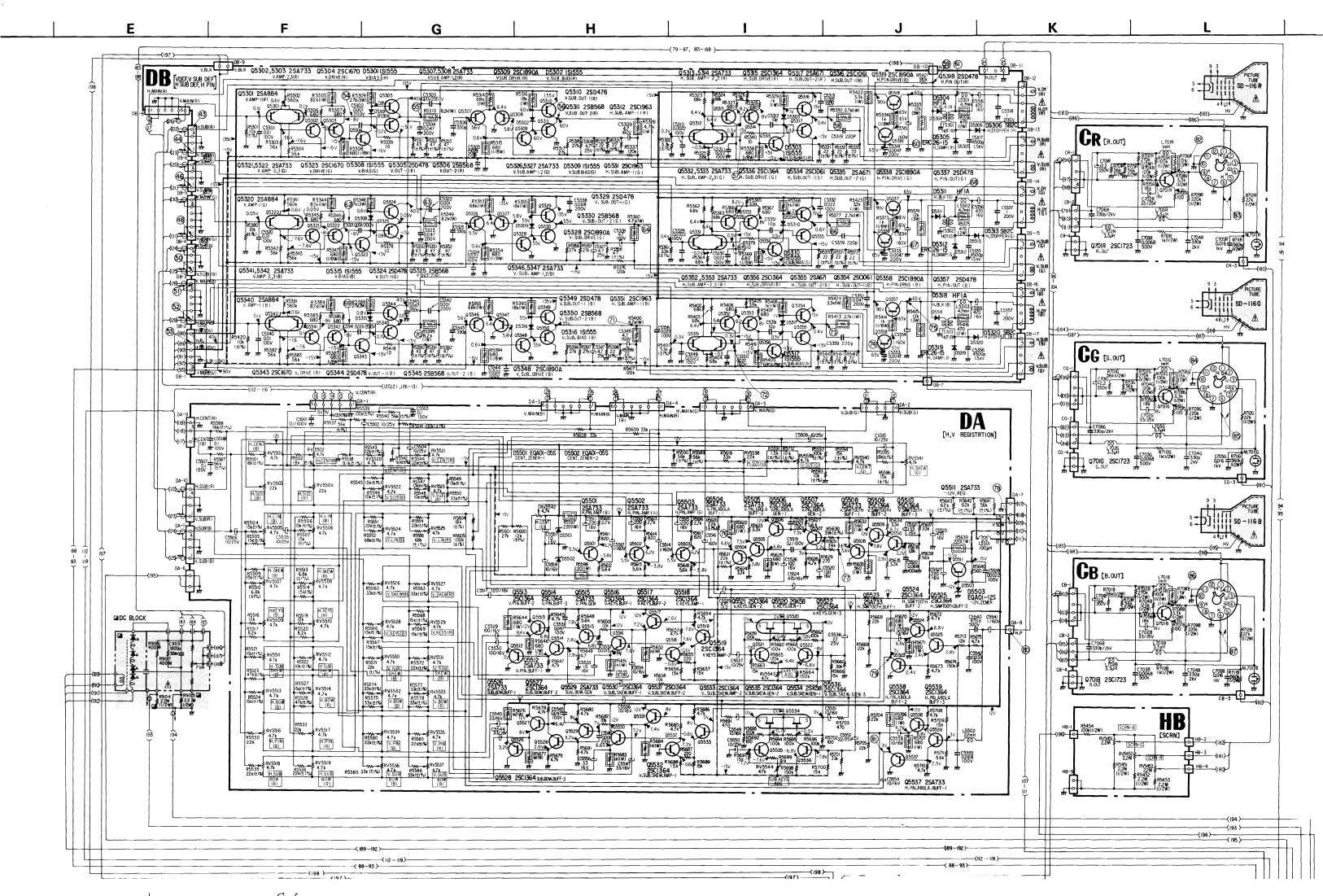
ON THE SCHEMATIC DIAGRAMS, EXPLODED VIEWS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUBLISHED BY SONY. CIRCUIT ADJUSTMENTS THAT ARE CRITICAL TO SAFE OPERATION ARE IDENTIFIED IN THIS MANUAL. FOLLOW THESE PROCEDURES WHENEVER CRITICAL COMPONENTS ARE REPLACED OR IMPROPER OPERATION IS SUSPECTED.

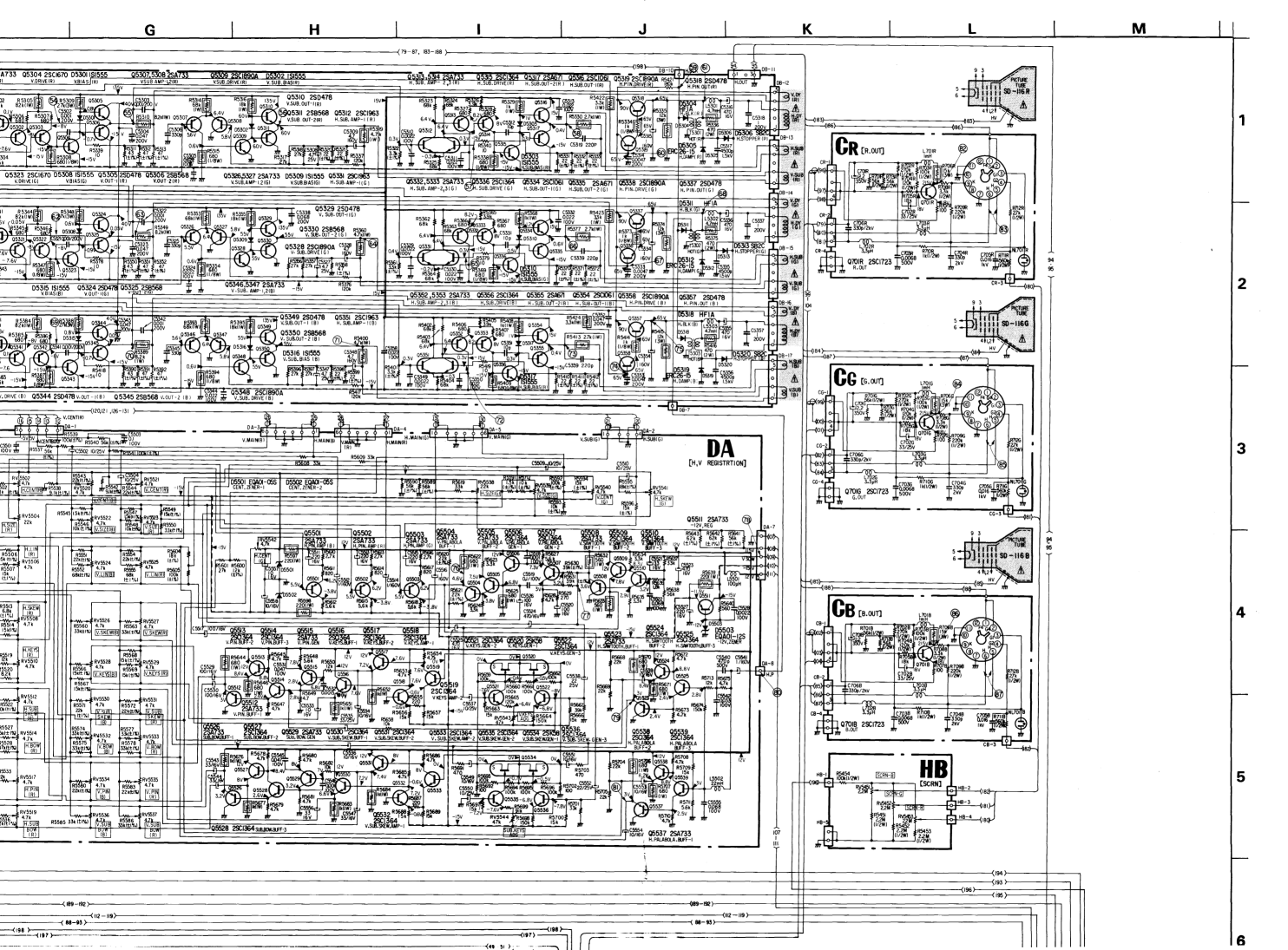
#### Note:

- All capacitors are in μF unless otherwise noted. p : μμF
   50WV or less are not indicated except for electrolytics.
- All resistors are in ohms, ¼W unless otherwise noted. k:  $1000\Omega$ , M:  $1000k\Omega$
- nonflammable resistor.
- △ : internal component.
- panel designation.
- The components identified by in this manaul have been carefully factory-selected for each set in order to satisfy regulations regarding X-ray radiation. Should replacement be required, replace only with the value originally used.
- When replacing components identified by make the necessary adjustments indicated. If results do not meet the specified value, change the component identified by and repeat the adjustment until the specified value is achieved.
- (Refer to HV HOLD DOWN and HV REG Adjustments on page 42 44).
- When replacing the part in below table, be suer to perform the related adjustment.

Part replaced (  )	Adjustment
G board, DC block	HV HOLD
R904, IC501, Q801,	DOWN
0003 0003 DE03	45 11 10 7 14 5 1 1 7







necessary adjustments indicated, it results do not meet the specified value, change the component identified by ■ and repeat the adjustment until the specified value is achieved.

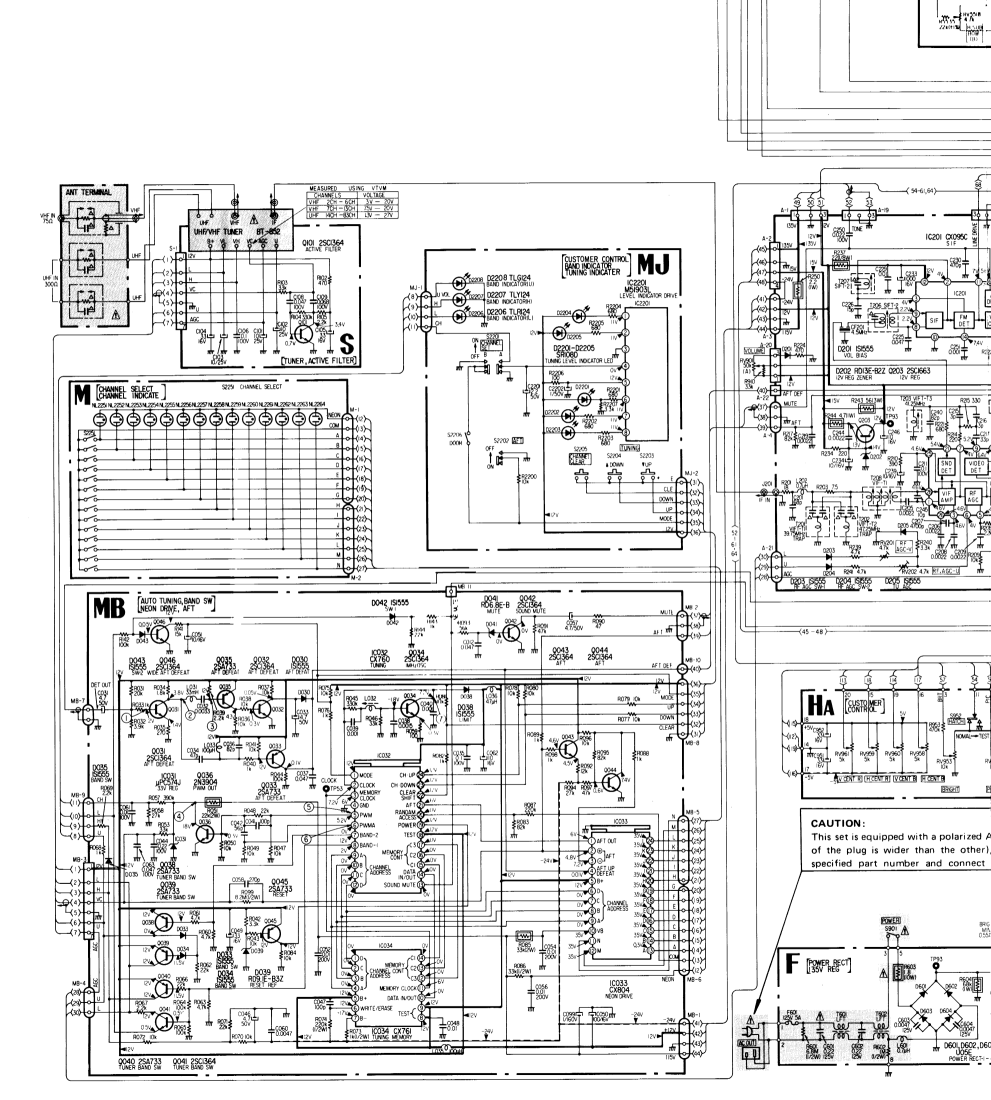
(Refer to HV HOLD DOWN and HV REG Adjustments on page 42 - 44).

When replacing the part in below table, be suer to perform the related adjustment.

Part replaced ( 🗷 )	Adjustment
G board, DC block R904, IC501, Q801, Q802, Q803, D502, D801, D802, D803, R517, R802, R803, R804, R809, R825, C806, C807, T801	HV HOLD DOWN ADJUSTMENT (R803/804) HV REG ADJUSTMENT (R815/816)
R905, Q806, Q807, D807, D808, D809, D810, R814, R815, R816, R826, Q808, Q904	HV REG ADJUSTMENT (R815/816)

- All variable and adjustable resistors have characteristic curve B, unless otherwise noted.
- Voltages are dc with respect to ground unless otherwise noted.
- Readings are taken with a 20,000-ohm-per-volt VOM.
- : adjustment for repair.
- Readings are taken with a color-bar video signal input.
- Voltage variations may be noted due to normal production tolerances.
- : When this portion is touched with the probe of a VOM, the set will be turned off. (Q806 base on G board)

Note: The components identified by shading and mark nare critical for safety. Replace only with part number specified.



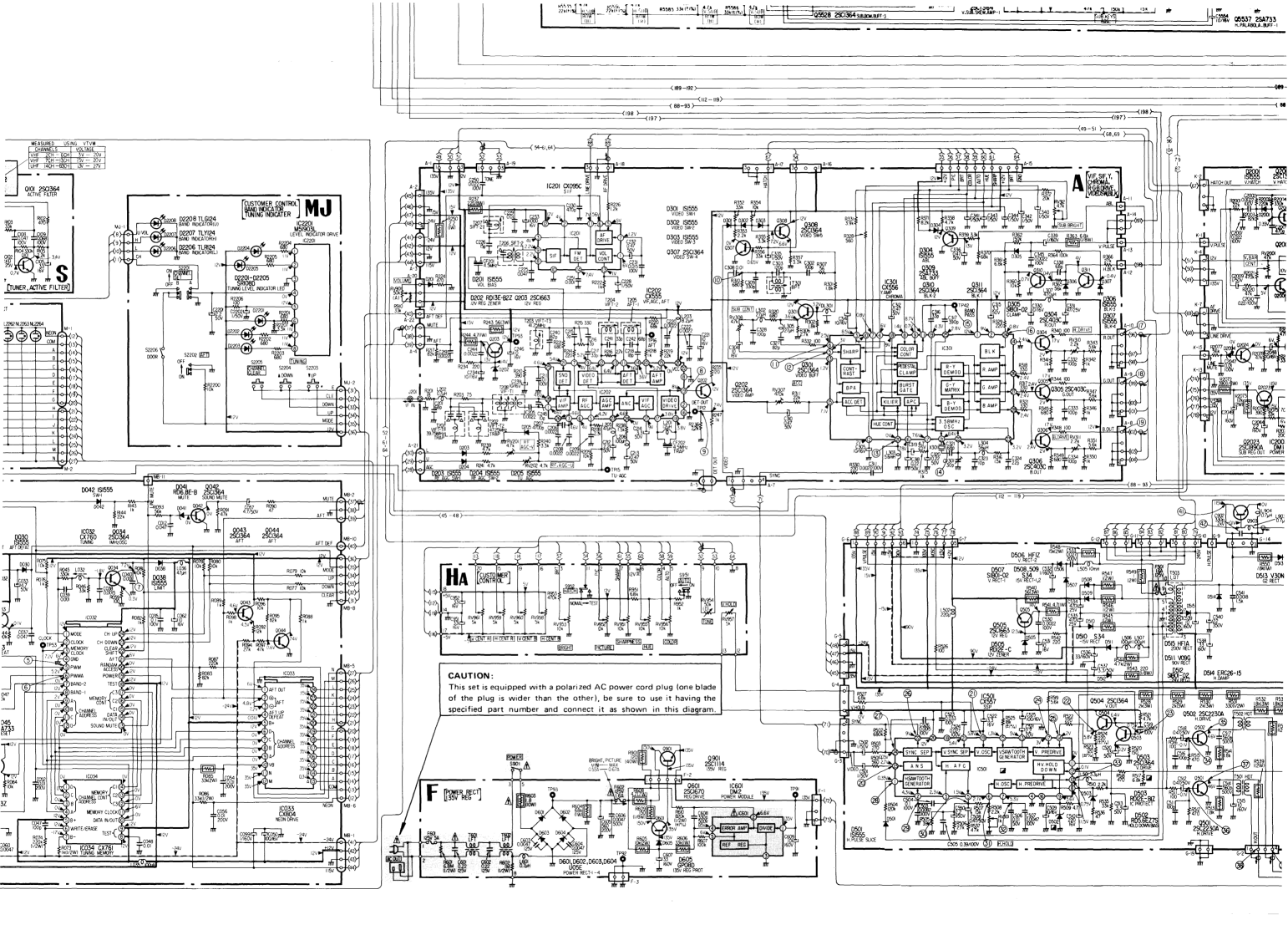
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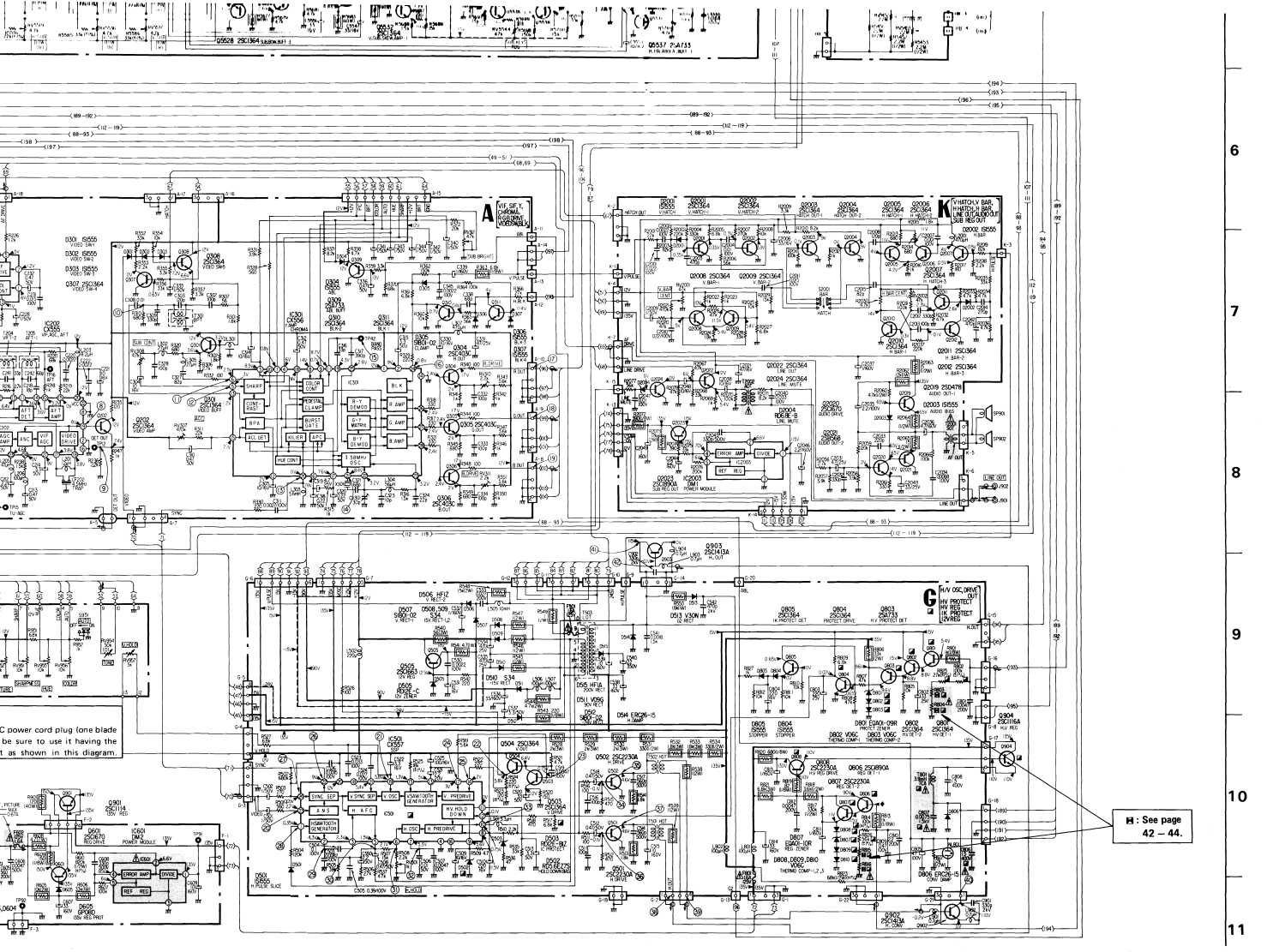
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### SONY®

# CIRCUIT DESCRIPTION

COLOR VIDEO PROJECTION SYSTEM (KP-5020/7220)

1980, November

#### KP-1

SONY CORPORATION

TV & CONSUMER VIDEO DIVISION

OSAKI-SP

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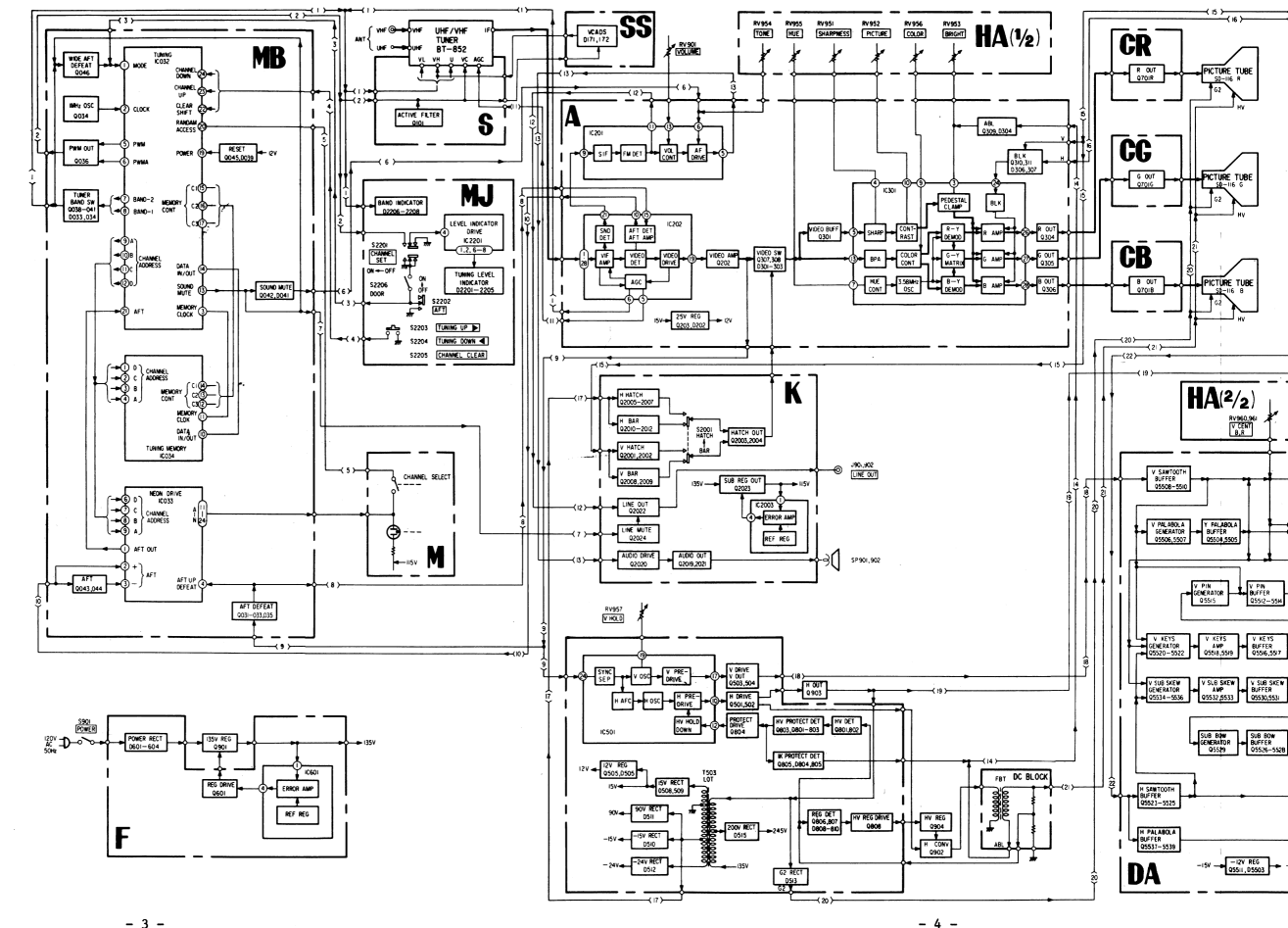
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	SUB BOW GENERATOR 4
	7-1 7-2 7-3 7-4 7-5 7-6 7-7 7-8 7-9 7-10

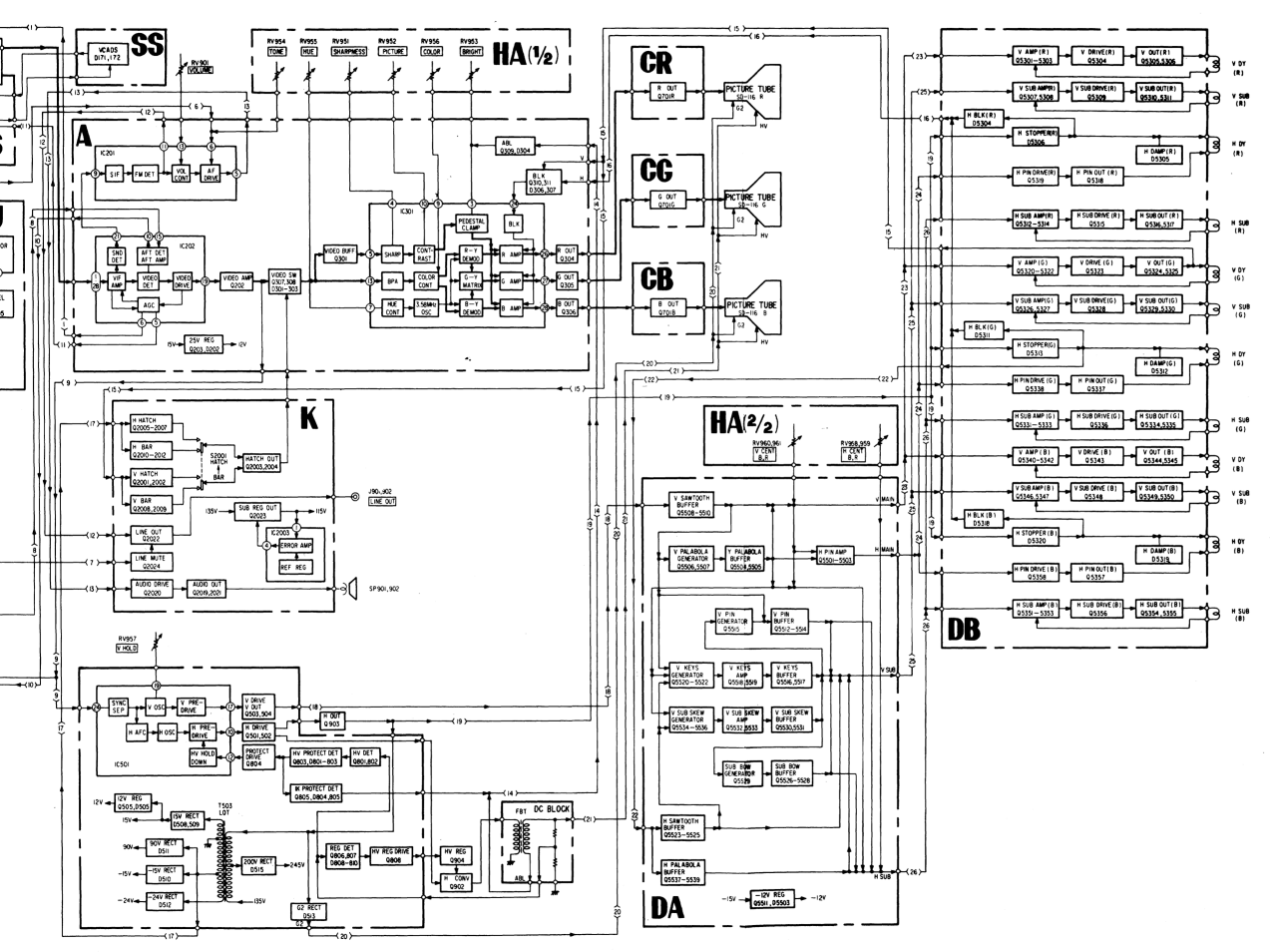
#### 1. OUTLINE

This color video projection system has three lenses and three picture tubes, thus it is necessary to contain three deflection circuits and three video out circuit for red, green and blue.

Most of the circuits (tuning, VIF, SIF, Y, CHROMA, H OSC, V OSC and power supply circuits) of this set are same as that of the alpha chassis color TV.

This circuit description is provided for each board as follows.





#### 2. M, MB, MJ and S Board

#### 2-1 TUNING PROCESSING CIRCUIT

The tuning processing circuit consists mainly of three ICs--IC032, IC033, and IC034. The function of each IC is as follows:

ICO32 (Control-1) -- This IC is used to synchronize all the logic operations which take place in the tuning process.

Pin 1 (Mode): The voltage level applied to this pin determines the mode of ICO32 as stated below

Pin 1	Mode		
12 Vdc	AFT on		
6 Vdc	AFT off		
0 Vdc	Program		

Pin 2

(CLK in):

1 MHz main clock; input is used as a reference for

all the logic operations.

Pin 3

(CLK out):

15,625 Hz clock derived from main clock.

Pins 5 and 6

(PWM):

Pulse-width modulation signal output. The pulse width of this signal is different for each selected channel. This signal is used to produce the VC voltage for the tuner.

Pins 7 and 8

(Band):

Band select output. The logic level at these pins determines the tuning range of the tuner.

Pins 9-12

(Channel

Address):

Address lines. The four address lines developed by ICO32 identify the 14-channel location.

ADDRESS LINES		A	В	С	D
14 CHANNEL LOCATIONS	A	L	L	L	L
	В	Н	L	L	L
	С	L	Н	L	L
	D	Н	Н	L	L
	E	L	L	Н	L
	F	Н	L	Н	L
	G	L	Н	Н	L
	Н	Н	Н	Н	L
	Ι	L	L	L	Н
	J	Н	L	L	Н
	К	L	Н	L	Н
	L	Н	Н	L	Н
	М	L	L	Н	Н
	N	Н	L	Н	Н

L = Low = 0 Volts

H = High = 12 Volts

Pin 13

(Sound Mute): A High pulse is developed during Power-on and channel switching.

Pin 14

(DATA I/O):

Data input/output line. The digital information corresponding to each channel location is written (stored) into the memory or is read out from the memory through this line.

Pin 15-17

(Memory

control):

Control lines. The logic level out at these pins controls the logic state of the tuning memory (ICO34) write, read, standby, last channel memory, change I/O line to input or output.

Pin 19

(Power on): This pin goes High when the power is turned on.

During this time, ICO32 reads the last-channel

memory from ICO34 and tunes it in.

Pin 20 (RA): Random access reset. A High pulse is applied to this pin every time a channel is randomly selected.

Pin 21 (AFT): AFT correction for the PWM signal.

AFT	MODE
12 V	AFT UP
6 V	
0 V	AFT DOWN

Pin 22 (CLEAR):

Normally High level. A low level clears the memory corresponding to the tuned channel location.

Pin 24

(CH UP):

Normally High level. A low level pulse tunes in the next higher active channel.

Pin 23

(CH DOWN):

Normally High level. A low level pulse tunes in the next lower active channel.

ICO33 (NEON DRIVE) -- This IC performs two functions: (a) to drive the channel indicator neon lamps, and (b) to sense if the AFT is tuning up or down.

ICO34 (TUNING MEMORY) -- Stores the digital data which is necessary to tune in a channel. The data is stored into the 14 memory locations during programming.

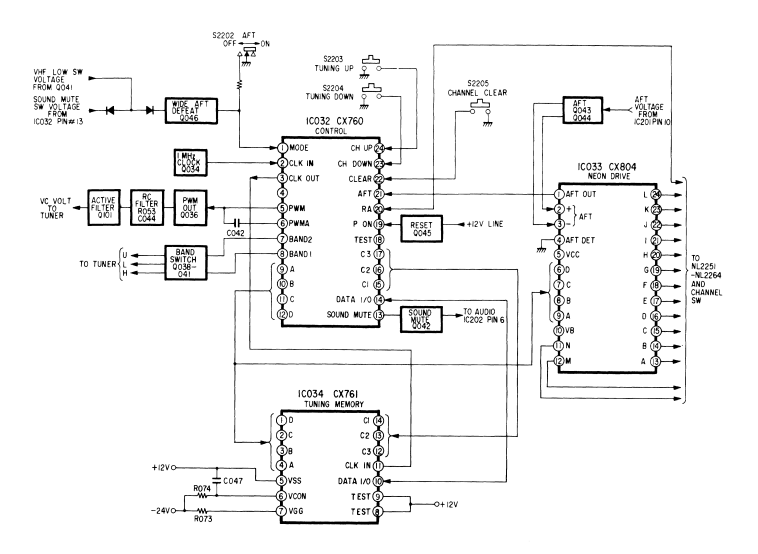


FIG. 1 TUNING PROCESSING CIRCUIT

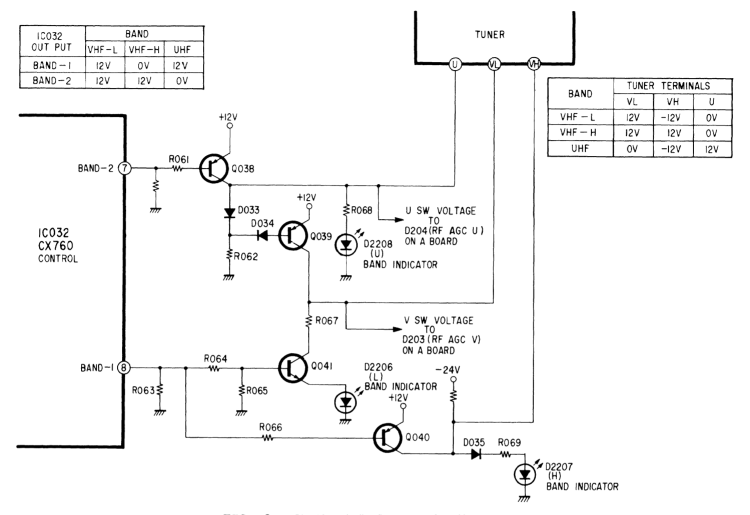


FIG. 2 TUNER BAND SELECT CIRCUIT

#### 2-3 SYNC DET AND STOP CIRCUITS

This circuit consists of Q031, Q032, Q033 and Q035. The purpose of this circuit is to stop the search mode of this system.

The video signal at the DET OUT is amplified by Q031 and the horizontal sync component of this amplified signal turns on Q035 and Q032. The voltage at pin 4 of IC 033 is low, so that the tuning action is stopped. If the video signal at the DET OUT has not appeared, Q032 remains off and the voltage at pin 4 of IC033 is high, and the search mode continues.

CO34, LO33 and CO36 detect the sound signals of other channels and prevent the misoperation of this circuit. when the sound signal of another channel appears at the DET OUT, it turns QO35 and QO32 on. But CO34, LO33 and CO36 which form a filter circuit pass the sound signal and the signal turns QO33 on, applying B+voltage to the pin 4 of ICO33. The search mode is thereby continued and the misoperation is prevented.

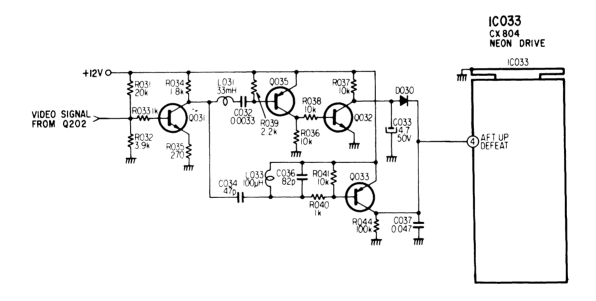


FIG. 3. SYNC DET AND STOP CIRCUITS

#### 2-4 VC PROCESSING CIRCUIT

The tuning frequency of the VHF/UHF tuner is determined by the DC voltage applied to the VC terminal of the tuner. The DC voltage range applied to the tuner for each of the three tuning bands (VHF Low, VHF High, UHF) is shown on the VC processing circuit schematic. This DC voltage is developed by filtering the pulsewidth modulation signal provided by ICO32 pins 5 and 6.

The PWM signal consists of a series of constant pulses whose pulse width is preset according to the channel selected. A PWM signal with a narrow pulse width will result in a low-level DC voltage after it is filtered; a signal with a wide pulse width will result in a higher DC voltage.

The PWM signal is filtered by an RC network (R053, C044) and by an active filter, Q101. In order to prevent frequency drifts in the tuner, the AFT correction voltage is applied to the VC line of the tuner.

The function of IC2201 and the LEDs connected to its output is to indicate the approximate tuning level within each selected band. This function is used only during the programming mode (channel set on) of the tuning circuits. As the VC voltage applied to pin 4 of IC2201 increases during "tuning up", the number of LEDs that will turn on will also increase. The converse is true during "tuning down". During the nonprogrammable mode (channel set off), IC2201 is disabled by S2201 (CHANNEL SET).

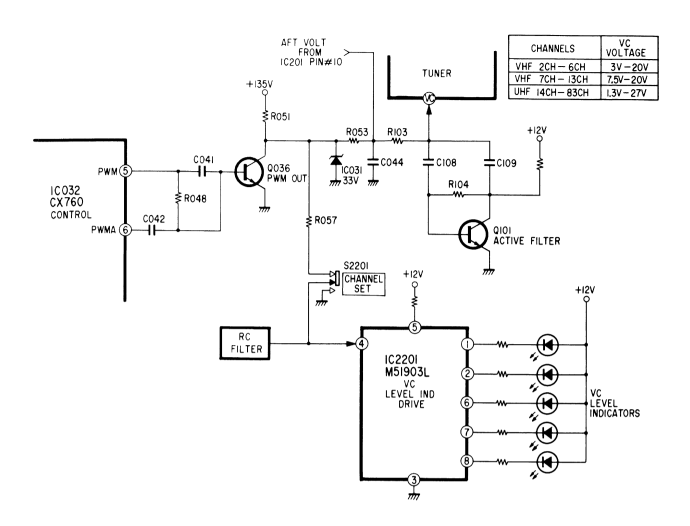


FIG. 4 VC PROCESSING CIRCUIT

#### 3. A BOARD

A board has luminance, chroma processing, VIF, AFT, AGC and SIF circuits.

#### 3-1 LUMINANCE CIRCUIT

The composite video signal from IC202 is delayed and has the chroma trapped out prior to entering IC301 at pin 5. The subcontrast control RV308 adjusts the signal level of the video signal entering the IC.

The first luminance stage in IC301 is the sharpness amplifier. High-frequency peaking is accomplished by L305/C327/R332 off pin 6, and picture sharpness is adjusted by the customer Sharpness control, RV951, which varies the DC voltage applied to pin 4 of the IC.

Next, the luminance signal is amplified by the contrast amplifier. The gain of this amplifier is adjusted by the customer Picture control, RV952, which varies the DC voltage applied to pin 10. This control also varies the gain of the color-control stage.

The pedestal-clamp stage which follows amplifies and clamps the pedestal of the luminance signal to a fixed DC level. This is accomplished by a horizontal pulse coupled from the sync separator (IC501) to pin 20 of IC301. The DC level is filtered by C315 at pin 2 of IC301. The Brightness control (RV953) and sub-brite control (RV312)are connected to the pedestal clamp through pin 3. The ABL line, also connected to pin 3, limits the beam current by reducing the conduction of the pedestal-clamp stage if beam current exceeds normal operation levels.

The luminance signal is then coupled to the RGB amplifiers within IC301. It is here that retrace blanking occurs. The vertical and horizontal blanking pulses are coupled through pin 24 of IC301 to the blanker stage which cuts off the RGB amps during retrace time.

The luminance signal leaves IC301 through pins 26, 27, and 28 where it is coupled to the RGB output stage on the C Board. During a color program, the luminance signal is matrixed with the chroma signal in the R, G, and B amps in IC301 and the RGB signals are coupled to the RGB output stage from pins 26, 27 and 28 of IC301.

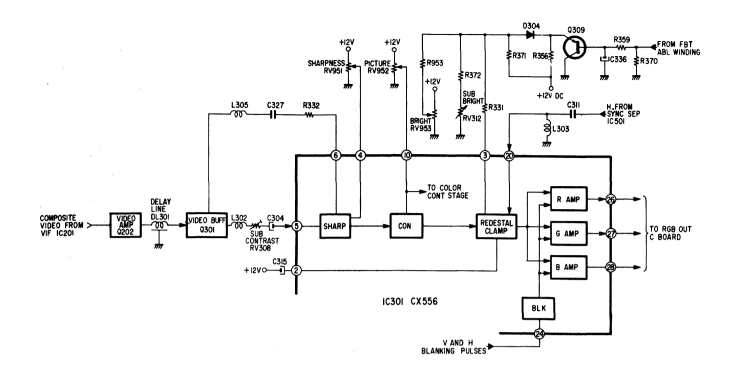


FIG. 5 LUMINANCE CIRCUIT

#### 3-2 CHROMA PROCESSING

The processing of the chroma signal occurs in IC301. The chroma signal is removed from the composite video signal by bandpass transformer (BPT) T301 and enters IC301 at pin 13.

The first chroma stage is the bandpass amplifier (BPA), whose gain is controlled by the ACC detector. The ACC detector receives a sample of the chroma signal from pin 19 of IC301 and uses a horizontal pulse from pin 20 of the IC to remove the burst signal. The ACC detector then varies the gain of the bandpass amplifier with changes in burst amplitude to maintain a constant chroma signal level at its output, this level being determined by the setting of the ACC control RV307.

The next chroma stage is the color-control stage which amplifies the chroma signal and further increases the amplitude of only the burst signal. The additional burst signal amplification is accomplished by the burst-gate stage (B Gate). The burst-gate stage uses a sample of the chroma signal from the bandpass amplifier and a horizontal pulse from pin 20 of IC301 to turn on the B

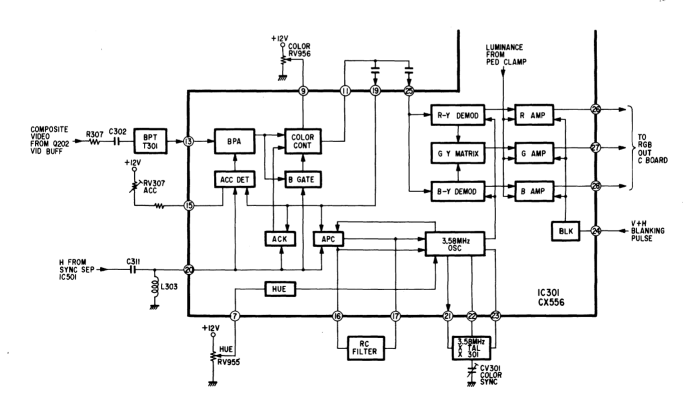


FIG. 6 CHROMA CIRCUIT

Gate at burst time, providing additional gain at the color-control stage at this time. The color-control stage is held off during black-and-white programs by the automatic-color-killer stage (ACK). The ACK stage receives a sample of the chroma signal from pin 19 of IC301 and uses a horizontal pulse from pin 20 of the IC to remove the burst signal. When the burst signal is present (color program), the ACK stage has no effect on the colorcontrol stage; however, when the burst signal is not present (black-and-white program) the ACK stage turns off the color control stage. The chroma signal output of the color-control stage is coupled out of IC301 at pin 11 and into the chroma demodulators at pin 25 of IC301.

The chroma demodulators require two signals: a chroma signal (pin 25, IC301) and a 3.58 MHz CW signal. The 3.58 MHz CW signal is phase and frequency locked to the incoming burst signal and is coupled to the demodulators from the 3.58 MHz crystal oscillator in IC301. The free-running frequency of this oscillator is determined primarily by the 3.58 MHz crystal X301 (pins 21-23 of IC301) and can be adjusted to a small degree by the color-sync control CV301. The 3.58 MHz crystal oscillator is phase and frequency locked to the incoming burst signal by the APC circuit in IC301. The APC circuit receives a sample of the incoming chroma signal from pin 19 of IC301 and uses a horizontal pulse from pin 20 of the IC to remove the burst signal. It then compares the burst signal to a sample of the oscillator CW signal and produces a double-ended correction voltage, filtered at pins 16 and 17, that locks the oscillator on frequency. The 3.58 MHz CW output from the oscillator is coupled to the chroma demodulators in IC301.

IC301 uses two demodulators for chroma demodulation -- an R-Y demodulator and a B-Y demodulator. A protion of each demodulator output is coupled to the G-Y matrix. The three color-difference signals (R-Y, G-Y, and B-Y) are then coupled to the R, G, and B amplifiers in IC301. It is here that the luminance and chroma signals are matrixed to produce the R G B output signals at pins 26, 27, and 28 of IC301.

#### 3-3 VIDEO SWITCH CIRCUIT

D301 through D303 and Q307 form the switch circuit. When the TEST/NORMAL switch is NORMAL position, pin 3 of A-16 connector is 12 V and Q307 goes on. Thus the video signal is supplied to Q308 base through D301 and D302 and the bar or hatch pulse from K Board is cut off by D303.

When the TEST/NORMAL switch is TEST position, pin 3 of A-16 connector is grounded and Q307 goes off. The bar or hatch pulse is supplied to Q308 base and the video signal is cut off.

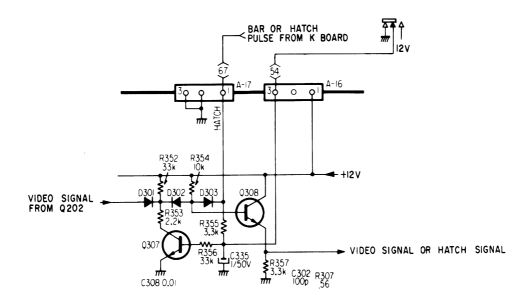


FIG. 7. VIDEO SWITCH CIRCUIT

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#### 4. G BOARD

The G board has horizontal and vertical oscillator/drive/output, high voltage protector/regulator, cathode current protector and scan drived voltage supply circuits.

#### 4-1 SYNC SEPARATOR AND DEFLECTION PROCESSING

The following stages are contained in IC501: sync separator, vertical oscillator/sawtooth generator, horizontal oscillator/AFC and high-voltage hold down.

#### SYNC SEPARATOR

The sync separator stage receives the composite video signal at pin 24 of IC501 and removes the vertical and horizontal sync pulses. An automatic noise cancelling (ANC) circuit is used in conjunction with the sync separator to prevent noise pulses from affecting the sync separator operation. The sync separator uses feedback between pins 22 and 24 of IC501 to increase stability. The output of the sync separator is coupled to the Y-chroma chip IC301 (see Luminance Circuit), as well as to the vertical oscillator and horizontal AFC stage (IC501).

#### VERTICAL OSCILLATOR/SAWTOOTH GENERATOR

The vertical oscillator/sawtooth generator stage produces the vertical drive signal required for vertical deflection. The oscillator's free-running frequency is determined by C552, R527, and RV957 (V Hold) at pin 19 of IC501. Capacitor C524 (pin 21, IC501) is used to integrate the vertical sync pulse which locks the vertical oscillator on frequency.

The output of the vertical oscillator is shaped into a sawtooth waveform by the IC internal circuitry in conjunction with capacitor C521 at pin 13 of the IC. The vertical sawtooth is amplified by the vertical output stage. Feedback from the vertical output stage is coupled through pin 14 (IC501) to the vertical pre-drive stage in order to maintain uniform vertical linearity.

#### HORIZONTAL OSCILLATOR/AFC

The horizontal oscillator (IC501) has a free-running frequency determined by C506 and C507 at pin 7, as well as R508 and RV501

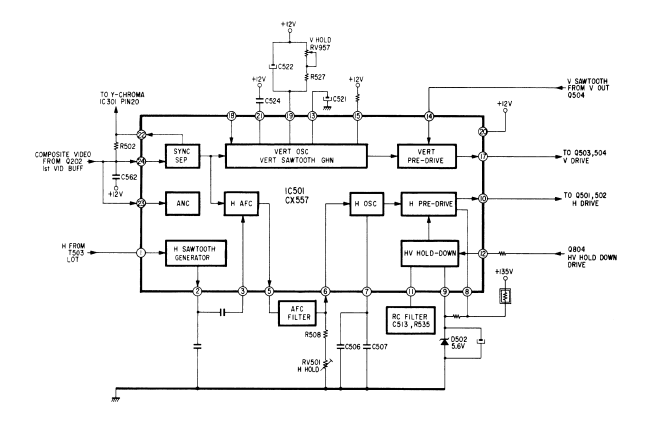


FIG. 8 VERTICAL/HORIZONTAL OSCILLATOR AND HV HOLD- DOWN CIRCUIT

(H Freq.) at pin 6 of the IC. The frequency of the horizontal oscillator is synchronized to the incoming horizontal sync pulse frequency by the horizontal AFC stage. The horizontal AFC stage (IC501) operates in the following manner. A horizontal pulse from the horizontal output stage is coupled through pin 1, IC501 to the horizontal sawtooth-produce stage where it is shaped into a sawtooth waveform. This horizontal sawtooth waveform is coupled through pins 2 and 3, IC501 to the horizontal AFC stage. The horizontal AFC stage compares this horizontal sawtooth to the incoming horizontal sync pulse from the sync separator stage and produces a DC correction voltage. This DC correction voltage is filtered at pins 5 and 6 of IC501 and is used to synchronize the horizontal oscillator to the incoming horizontal sync pulse. The output of the horizontal oscillator is amplified by the horizontal pre-drive stage and coupled through pin 10, IC501 to the horizontal-output stage.

#### 4-2 HIGH VOLTAGE HOLD DOWN CIRCUIT

The high voltage hold down circuit consists of Q801 through Q804. The divided high voltage from the DC block is supplied to the base of Q801 and the proportional voltage is obtained at Q802 emitter. Q803 compares the proportional voltage and the emitter voltage of Q803.

Q803 emitter is biased with the constant voltage by D801 through R806 (D802 and D803 are temperature compensation diodes). When the base voltage of Q803 becomes high, Q803 goes off and the collector voltage of Q803 becomes low, then Q804 goes off. The current from the 15V line charges up C803 through R809 and the voltage at pin 12 of IC501 is increased. The DC voltage at pin 12 of IC501 (zener diode D502). When the DC voltage at pin 12 of IC501 goes above the 5.6 V reference, the high-voltage hold down stage in IC501 turns on and it turns off the horizontal pre-drive stage and shuts down the horizontal output pulse. The line voltages generated in T503(LOT) then disappear. R803 and R804 provide a fine adjustment of the dividing voltage.

C801 through C803 eliminate pulse noise and prevent the false operation of the high voltage hold down circuit. C 513 and R535 also prevent the misoperation.

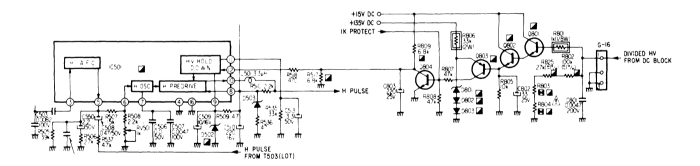


FIG. 9. HIGH VOLTAGE HOLD DOWN CIRCUIT

#### 4-3 IK PROTECT CIRCUIT (Cathode Current Protect Circuit)

This circuit consists of Q805, D804 and D805. When the cathode current of the picture tube flows, this current also flows through R822 and the negative voltage apears at R822. If the current is increased, the negative voltage at R822 will increase and supply the Q805 emitter. Q805 will then come on and Q804 turn off. The voltage at pin 12 of IC501 will increase and shut down the horizontal output pulse.

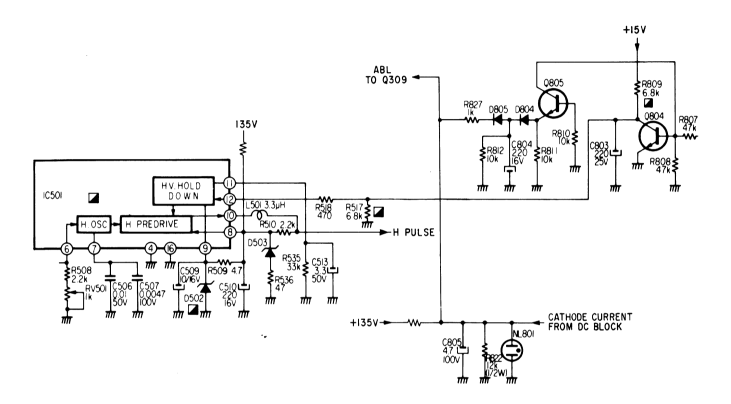


FIG. 10. IK PROTECT CIRCUIT

#### 4-4 HIGH VOLTAGE REGULATOR CIRCUIT

This circuit consists of Q806 through Q808 and Q904 and operates to obtain the constant high voltage for picture tubes.

The divided high voltage at DC block, R814, R826, R815 and R816 is supplied to Q806 base and Q807 emitter is biased with a constant voltage by D807 through D810. (D809 and D810 are temperature compensation diodes). When the high voltage becomes low, the divided voltage also becomes low. The current to Q806 and Q807 decreases and the voltage at Q807 and Q806 collectors becomes high. The bias voltage of Q808 increases and the drive voltage of Q904 also increases. Thus the convertor pulse at Q902 collector becomes large and the high voltage increases.

D806 is a damper diode and C807 is a resonance capacitor.

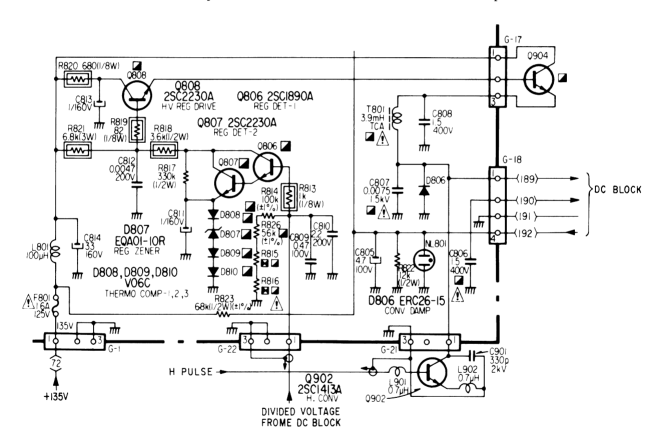
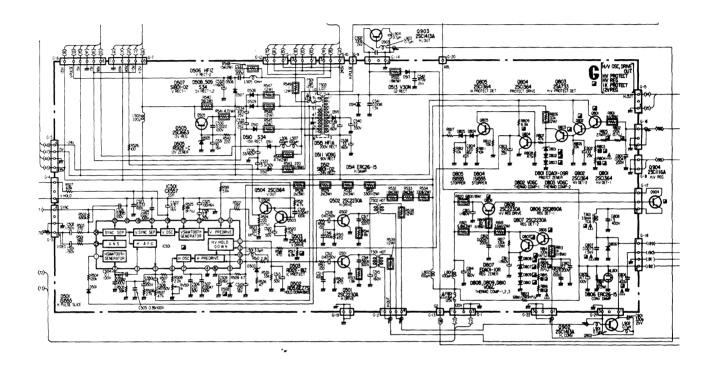


FIG. 11. HIGH VOLTAGE REGULATOR CIRCUIT

#### 4-5 OTHER CIRCUIT

This system has separate horizontal output and high voltage convertor circuits. Q501 and T501 then drive the horizontal output transistor (Q903), and Q502 and T502 drive the high voltage convert transistor(Q902). T503 is a line voltage output transformer and applies  $\pm 15$  V,  $\pm 90$ V,  $\pm 24$  V and  $\pm 245$  V.



GIG. 12. G BOARD

#### 5. K Board

K board has the vertical bar and hatch signal generators, the horizontal bar and hatch signal generators, the audio amplifier for LINE OUT, the sound output amplifier and the 115 V regurator.

#### 5-1 V HATCH GENERATOR

This circuit consists of Q2001 and Q2002.

The vertical sawtooth signal from the vertical amplifier (Q5324 and Q5325) on DB board is used for the signal source.

R2001 and C2001 form a integrator and eliminate the noise component from the input signal.

C2002 and R2002 through R2004 form the differentiation circuit. D2001 applies the negative pulse to Q2001 base. When the negative pulse is applied to the base, Q2001 goes off. The charge current flows to C2003 through R2004.

Q2001 goes on when the charge voltage of C2003 becomes large enough. The negative pulse is then applied to the Q2002 base and Q2002 goes off. The charge current then flows to C2004 through R2007, and Q2002 goes on when the charge voltage of C2004 is large enough.

The negative pulse generated by Q2002 on is supplied to the Q2001 base and Q2001 goes off.

Q2001 and Q2002 go on and off repeatedly according to the time constants of R2004/C2003 and R2007/C2004 and to the vertical trigger pulses.

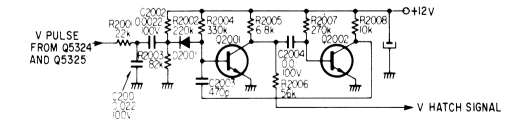


FIG. 13. V HATCH GENERATOR

#### 5-2 V BAR GENERATOR

This circuit consits of Q2008 and Q2009. The DC component of the input vertical sawtooth signal is cut in C2009. The negative and positive going lines of the vertical sawtooth signal become slanted through the integrator consisting of C2010 and R2020.

Q2008 comes on when the base voltage is high enough to apply the sawtooth signal. The charged energy of C2010 then flows to ground through Q2008 base and Q2008 goes to off. Thus the collector voltage of Q2008 rises and the base voltage of Q2009 rises, so Q2009 goes, on and Q2008 completely cuts off to rise the emitter voltage of Q2009.

The V BAR pulse is supplied from Q2008 collector. R2025 and R2027 supply the bias voltage of Q2009 base and R2028 supplies the bias voltage to Q2008 base. RV2001 establishes the slice level of the input sawtooth signal and the position of the V BAR pulse.

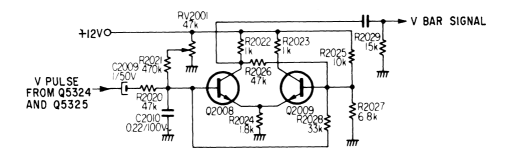


FIG. 14 V BAR GENERATOR

#### 5-3 H HATCH GENERATOR

This circuit consists of Q2005 through Q2007. The horizontal pulse from T503(LOT) on G board is supplied to Q2007 base. Q2007, C2007 and L2001 form the oscillator circuit and generate the sine wave signal triggered by the horizontal pulse.

Q2006 varies the sine wave signal to the pulse signal, and Q2005 establishes the emitter bias of Q2006 and the pulse width.

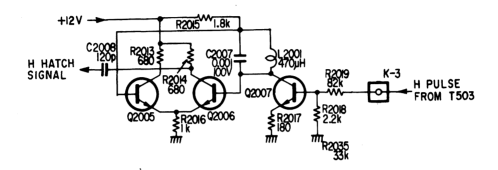


FIG. 15 H HATCH GENERATOR

#### 5-4 H BAR GENERATOR

This circuit consists of Q2010 through Q2012. The level of the input horizontal pulse is lowered in R2035 and R2036. The noise component is eliminated in C2042. The input pulse is integrated in C2014 and R2034, and the negative going pulse is only applied to Q2011 base by D2002. The off-pulse of Q2011 is supplied to

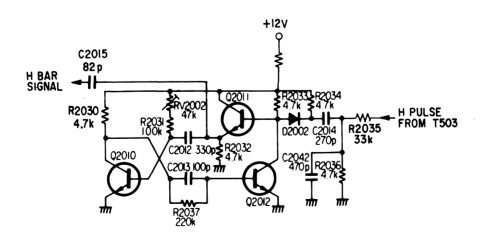


FIG. 16 H BAR GENERATOR

Q2010 base, then Q2010 goes off. The off-pulse of Q2010 is then supplied to Q2012 base then Q2012 goes on. Then the base of Q2011 remains at low voltage.

C2012 is charged through RV2002 and R2031, and Q2010 goes on when the charged voltage become large enough. Thus the on-pulse of Q2010 is applied to Q2012 base and Q2012 goes off while Q2011 goes on. The H BAR pulse is obtained at Q2011 collector.

#### 5-5 OUTPUT CIRCUIT OF BAR AND HATCH SIGNALS

Q2003 and Q2004 mix the horizontal and vertical bar or hatch pulse and invert them. The mixed pulse is applied to the video switch circuit on A board.

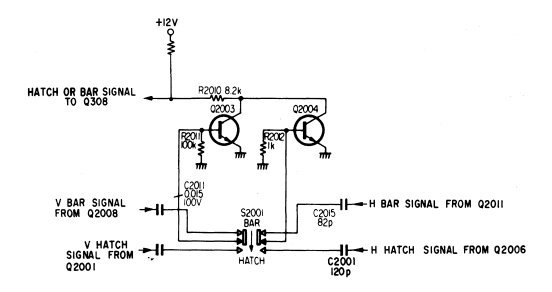


FIG. 17 OUTPUT CIRCUIT

#### 5-6 OTHER CIRCUIT

Q2022 is a emitter follower to drive the line output and T2002 isolates the LINE OUT audio jack.

Q2022 controls the line output signal to eliminate noise when the power is turned on or off.

Q2019 through Q2021 form a SEPP amplifier to drive the speakers. IC2003 and Q2023 supply 115 V for the reference voltage of the horizontal size from the  $135\,\mathrm{V}$  line.

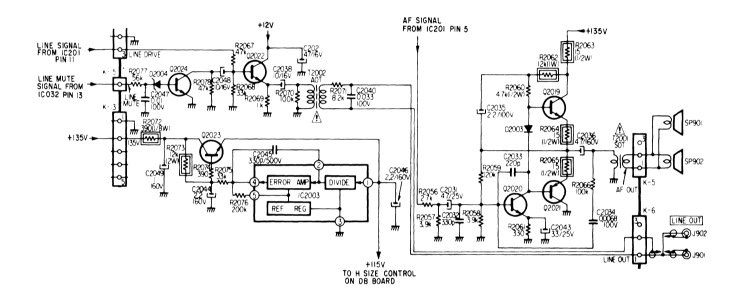


FIG. 18 OTHER CIRCUITS

#### 6. DB Board

DB BOARD has three deflection circuit systems for the red, green and blue beams.

Also each circuit system has four circuits for vertical deflection, vertical sub-deflection, horizontal sub-deflection and horizontal pincushion compensation. The compensation signals are also supplied to the the neck assembly for simplifying the compensation circuit. The three circuit systems are same, so only red circuit is described below.

#### 6-1 VERTICAL DEFLECTION CIRCUIT

The vertical deflection circuit consists of 05301 through Q5306 and forms the SEPP (single-ended pushpull) amplifier circuit including two stage differential amplifiers. The input signal is the vertical sawtooth signal compensated V CENT, V SIZE and V LIN.

R5301 applies the bias for Q5301A. C5301 eliminates noise components from the input signal. R5301 and C5303 damp the back emf (electro motive force) of the delfection yoke and stabilize the SEPP amplifier. R5311 through R5313 detect the current flowing in the deflection yoke. The voltage there is supplied to the Q5301B base and improves the linearity of this amplifier. D5301 drives the base bias for Q5305 and Q5306. +135 V and -15 V is applied to Q5301 through Q5304 for driving Q5305 and Q5306 enough. The power supply of Q5305 and Q5306 is +40 V and 15 V.

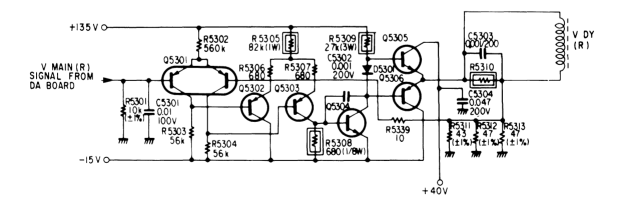


FIG. 19. VERTICAL DEFLECTION CIRCUIT

#### 6-2 VERTICAL COMPENSATION OUTPUT CIRCUIT

This circuit consists of Q5307 through Q5311 and forms the SEPP amprifier circuit including a one stage differential amplifier. The input signal is the compensating signal for V SKEW, V KEYS, V BOW and V PIN to supply the neck assembly coil. C5306 eliminates the noise component from the input signal. R5319 damps the back emf of the neck assembly coil. C5309 cuts the DC component from the correcting current. R5320 and R5321 detect the current flowing in the neck assembly coil and the voltage of R5320 and R5321 is supplied to the Q5308 base for improving the linearity of this amplifier. D5302 drives the base bias of Q5310 and Q5311. POWER supply voltage of this circuit is +135 V.

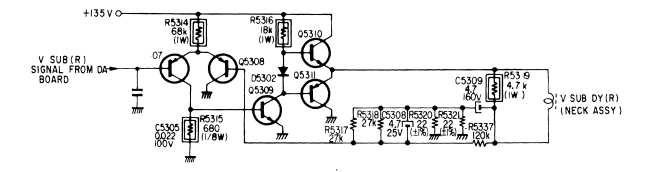


FIG. 20 VERTICAL COMPENSATION OUTPUT CIRCUIT

#### 6-3 HORIZONTAL COMPENSATION OUTPUT CIRCUIT

This circuit consists of Q5312 through Q5317 and forms the SEPP amprifier circuit including the two stage differential amplifiers. The input signal is the compensating signal for H CENT, H LIN, H SKEW, H SUB SKEW, H BOW and H SUB BOW to supply the neck assembly coil. R5322 drive the base bias of Q5312A. C5310 eliminates the noise component from the input signal. R5330 and C5319 damp the back emf of the neck assembly coil. R5331 through R5333 detect the current flowing in the neck assembly coil and the voltage across them is supplied to the Q5312B base for improving the linearity of this amplifier. D5303 drives the base bias of Q5316 and Q5317. Power supply voltage of this circuit is ±15 V.

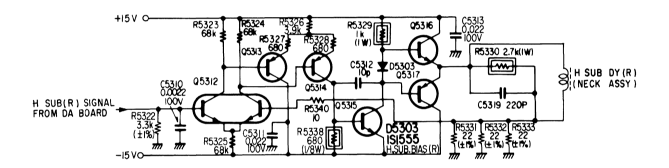


FIG. 21 HORIZONTAL COMPENSATION OUTPUT CIRCUIT

#### 6-4 PINCUSHION AMPLIFIER AND HORIZONTAL OUTPUT CIRCUIT

The pincushion amplifier consists Q5318 and Q5319 for controlling the current in the deflection yoke. The input signal is the composite signal of the bias voltage for H SIZE with H PIN and H KEYS correction signals. C5315 is filter capacitor. L5301, R5336 and C5316 privent the resonance of the deflection yoke, T5301 (horizontal output transformer: HOT) and C5315, triggered by the vertical blanking pulse.

T301 and D5304 generate the horizontal blanking pulse for the blanking circuit on A board.

Power supply voltage of the pincushion amplifier is +90 V.

The horizontal output circuit consists of Q903 and D5306. D5306 absorbs the reaction between deflection yokes and permits driving three deflection yokes with one transistor.

D5306 is completely off in the blanking period.

D5305 is a clamper and C5317 is a resonance capacitor.

 ${\tt C5318}$  compensates the S curve distortion of the deflection and cuts the DC component.

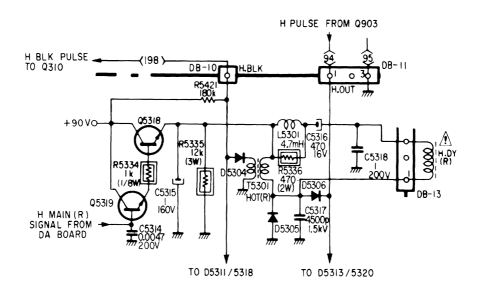


FIG. 22 PINCUSHION AMPLIFIER AND HORIZONTAL OUTPUT CIRCUIT

#### 7. DA BOARD

DA board has generator circuits triggered by the compensation signal for the vartical and horizontal registration, and also has variable resistors for adjustment.

#### 7-1 V SAWTOOTH BUFFER

This circuit consists of Q5508 through Q5510.

Q5510 is a phase inverter to obtain the same level inverted and non-inverted sawtooth signal at the collector and emitter.

Q5508 and Q5509 are emitter followers. R5638 is a bias resistor and C5522 eliminates the noise component of input sawtooth signal. The two sawtooth signals are used for the vertical deflection and

NON-INVERTED SAWTOOTH SIGNAL PROMUSED SAWTOOTH

to compensate the V SIZE, H SKEW and H KEYS.

FIG.23 V SAWTOOTH BUFFER

#### 7-2 V PALABOLA GENERATOR

This circuit consists of Q5504 through Q5507. Q5506 and Q5507 form the Miller integrator to convert the sawtooth waveform into the palabola waveform. Q5505 is a phase inverter to obtain the inverted palabola waveform which is of the same level as the input signal. Q5506 is an emitter follower. R5629 and C5520 are used to obtain the high gain. Q5506 emitter applies the non-inverting palabola signal and Q5504 emitter applies the inverting palabola signal. The two palabola signals are used for V LIN, H BOW and H PIN adjustment.

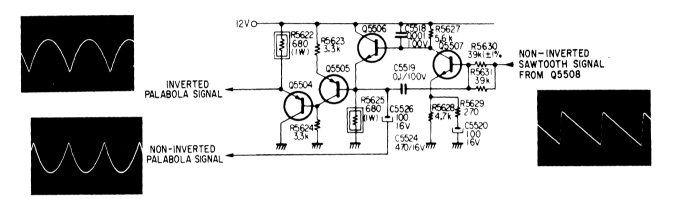


FIG. 24 V PALABOLA GENERATOR

#### 7-3 H PIN AMP CIRCUIT

Q5501, Q5502 and Q5503 are H PIN AMP circuit for blue, red and green pictures.

H KEYS and H PIN compensation signals are added to the H SIZE bias signal in Q5501 and Q5502. C5512, C5514 and C5516 cut the DC component from the compensation signal.

The compensation signal for the green is formed from the fixed H keys signal by R5549 and R5550.

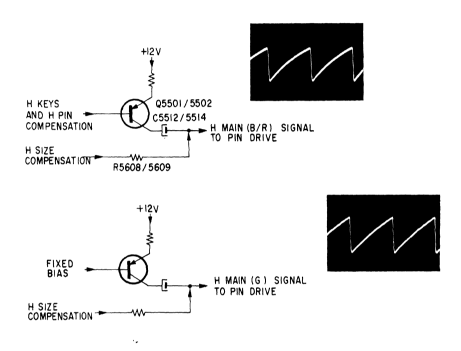


FIG. 25 H PIN AMP CIRCUIT

#### 7-4 H SAWTOOTH BUFFER

This circuit consists of Q5523 through Q5525. The input signal is the negative horizontal pulse from T5302 on DB board and is converted to the sawtooth signal in C5540, C5542 and R5675. Q5525 is a phase inverter to obtain the same level inverted and noninverted sawtooth signal at the collector and emitter. Q5523 and Q5524 are emitter followers. The two horizontal sawtooth signals are used for V SKEW adjustment. R5674 applies the bias to Q5525 base.

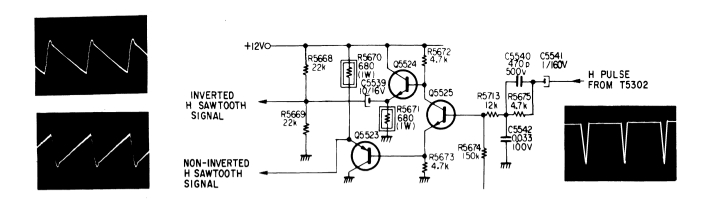


FIG. 26 H SAWTOOTH BUFFER

#### 7-5 H PALABOLA BUFFER

This circuit consists of Q5537 through Q5539.

The horizontal pulse of the input signal is changed to a palabola signal in L5502 and C5555. R 5709 and R5711 furnish the Q5539 base bias. Q5539 is a phase inverter to obtain the same level inverted and non-inverted palabola signal at the collector and emitter. Q5537 and Q5538 are emitter followers. The two horizontal palabola signals are used for V BOW and H LIN adjustment.

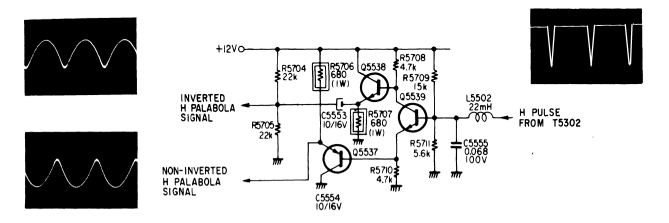


FIG. 27 H PALABOLA BUFFER

#### 7-6 V KEYS GENERATOR

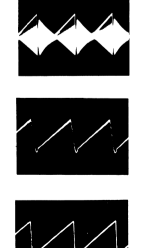
This circuit consists of Q5520, Q5521 and Q5522. The input signals are as follows: The non-inverted vertical sawtooth signal supplied to Q5522 base. The inverted vertical sawtooth signal applied to Q5521 base. The non-inverted horizontal sawtooth signal applied to Q5520A source. The inverted horizontal sawtooth signal applied to Q5520B source. R5666 and R5667 supply the bias to Q5522 base and R5663 supplies the bias to Q5521 base. R5659 through R5662 establish the bias of Q5520 gates. The direction of compensation is different at the upper and lower sides of screen, so four input signals are mixed in this circuit.

In the fast portion of the vertial period, the non inverted saw-tooth signal is low level and the inverted sawtooth signal is high level. Q5521 conducts in this time and the collector voltage is low. The collector voltage then becomes to high slowly. Q5522 is cut off and slowly begins to conduct.

At fast, the collector voltage of Q5522 is high and then decreases to low slowly. The output signal of Q5520 drain in the vertical period is as follows.

At fast half period, a large inverted horizontal sawtooth signal is obtained and it slowly decreases to zero.

At last half period, the non-inverted horizontal sawtooth signal becomes large slowly from zero and stops at the end of the vertical sawtooth signal, and the output signal is chenge to the large inverted horizontal sawtooth signal.



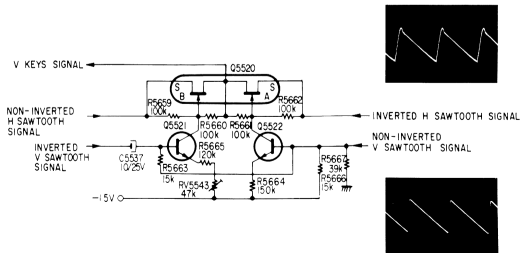


FIG. 28 V KEYS GENERATOR

#### 7-7 V KEYS BUFFER

This circuit consists of Q5516 through Q5519. Q5518 and Q5519 are a phase invertor forming a differential amplifier circuit.

The inverted V KEYS signal is obtained at the collector of Q5519. The level of the two signals is the same.

Q5516 and Q5517 are emitter followers.

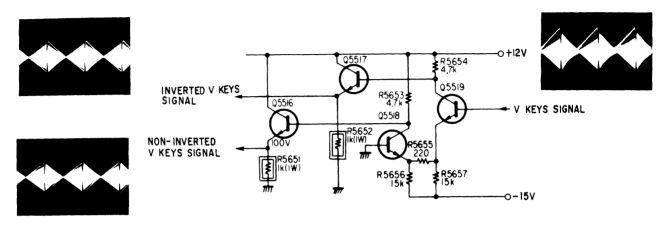


FIG. 29 V KEYS BUFFER

#### 7-8 V PIN GENERATOR

This circuit consists of Q5512 through Q5515. Q5515 and C5532 form a integrator to integrate the horizontal component of the input signal, so that the horizontal sawtooth signal is changed to the palabola signal. The vertical sawtooth wave is supplied to the Q5515 collector to shift the V KEYS signal, so the vertical pincushion correction signal is obtained.

Q5514 is a phase invertor. Q5512 and Q5513 are emitter followers.

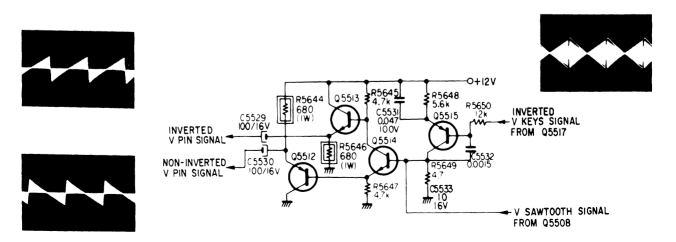


FIG. 30 V PIN GENERATOR

#### 7-9 V SUB SKEW GENERATOR

This circuit consists of Q5534, Q5535 and Q5536.

The input signals are as follows:

The non-inverted vertical palabola signal is applied to Q5536 base. The non-inverted horizontal sawtooth signal is applied to Q5534A source. The inverted horizontal sawtooth signal is applied to Q5534B source. R5700 and R5701 supply the bias to Q5536 base and R5693 through R5696 establish the bias of Q5534 gates. The inverted horizontal sawtooth signal is changed to the amplitude-moduration signal from the inverted vertical palabola signal in Q5534B. C5550 and R5697 supply the fixed bias to Q5535 base. The constant value of the non-inverted horizontal sawtooth signal is obtained at Q5534A drain and adds to the amplitude-moduration signal of the inverted horizontal sawtooth signal.

The purpose of this constant signal is to assure that the middle of the correcting signal does not affect the screen.

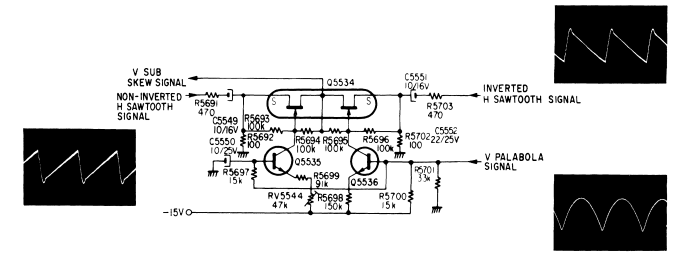
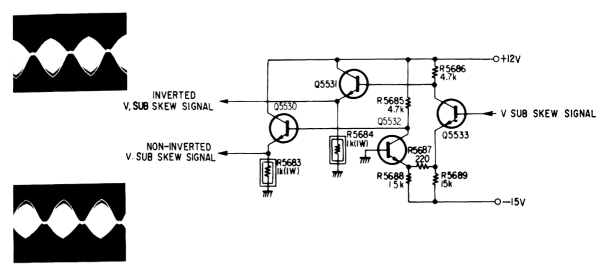


FIG. 31 V SUB SKEW BUFFER

#### 7-10 V SUB SKEW BUFFER

This circuit consists of Q5530 through Q5533. Q5532 and Q5533 are a phase invertor forming a differential amplifier circuit. The inverted V SUB SKEW signal is obtained at Q5532 collector and the non-inverted V SUB SKEW signal at Q5533 collector. The two signals are of the same level.

Q5530 and Q5531 are emitter followers.



FTG. 32 V SUB SKEW BUFFER

#### 7-11 SUB BOW GENERATOR

This circuit consists of Q5526 through Q5529. Q5529 and C5546 form a integrator to integrate the horizontal component of input signal, so the horizontal sawtooth signal is changed to the palabola signal.

Q5528 is a phase invertor and Q5526 and Q5527 are emitter followers.

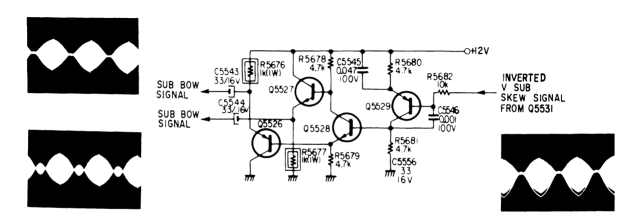


FIG. 33 SUB BOW GENERATOR

# COLOR VIDEO PROJECTION SYSTEM

## KP-5020/7220

Chassis No. KP-5020 : SCC-316A-A

KP-7220: SCC-317A-A

US Model

No. 1 July, 1980

### CORRECTION

Correct the service manual as shown below.



: corrected portion

#### Page 43: 4-4. G BOARD ADJUSTMENT

